

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

1

Data Element: ARMY-MANAGEMENT-STRUCTURE CODE **Size:** 6 **Prime Word:** ARMY-MANAGEMENT-STRUCTURE
Mnemonic: AMSCO_CD **Class Word:** CODE
Definition: The code that denotes the ARMY-MANAGEMENT-STRUCTURE.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	321731	General Skill Tng
	321733	General Intel Skill Tng
	321734	Crypto/Sig Intel Skill Tng
	323751	Professional Military Ed
	324612	Information Program Mgt
	324731	Tng Support to Units
	324771	Spt of Tng Establishment
	324772	Tng Developments
	325790	AV Information Support

Data Element: ARMY-MANAGEMENT-STRUCTURE CODE **Size:** 35 **Prime Word:** ARMY-MANAGEMENT-STRUCTURE
Mnemonic: AMSCO_NM **Class Word:** NAME
Definition: The name of the ARMY-MANAGEMENT-STRUCTURE.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: BASIS-OF-ISSUE-PLAN IDENTIFIER **Size:** 6 **Prime Word:** BASIS-OF-ISSUE-PLAN
Mnemonic: BOIP_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents a BASIS-OF-ISSUE-PLAN.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: BASIS-OF-ISSUE-PLAN QUANTITY **Size:** 4 **Prime Word:** BASIS-OF-ISSUE-PLAN
Mnemonic: BOIP_QY **Class Word:** QUANTITY
Definition: The quantity of the initial issue of a BASIS-OF-ISSUE-PLAN.
Domain: A general domain comprised of characters in the ASCII character set 0-9.

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

2

Data Element:	BATTLEFIELD-OPERATING-SYSTEM SEQUENCE CODE	Size:	1	Prime Word:	BATTLEFIELD-OPERATING-SYSTEM
Mnemonic:	BOS_SEQ_CD			Class Word:	CODE
Definition:	The code that represents the sequence of a BATTLEFIELD-OPERATING-SYSTEM.				
Domain:	A specific domain.				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

3

Data Element: CAREER-FIELD CODE **Size:** 3 **Prime Word:** CAREER-FIELD
Mnemonic: CAREER_FIELD_CD **Class Word:** CODE
Definition: The code which represents a CAREER-FIELD. (This prime word is being re-defined as; A manageable group of related military occupational specialties that provides visible and logical career progression for officers, enlisted, civilians)
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	E11	Infantry
	E12	Combat Engineering
	E13	Field Artillery
	E14	Air Defense Artillery
	E18	Special Forces
	E19	Armor
	E23	Air Defense System Maintenance
	E25	Visual Information
	E27	Land Combat and Air Defense System Direct and General Support Maintenance
	E29	Signal Maintenance
	E31	Signal Operations
	E33	Electronic Warfare/Intercept Systems Maintenance
	E35	Electronic Maintenance and Calibration
	E37	Psychological Operations
	E38	Civil Affairs (RC)
	E46	Public Affairs
	E51	General Engineering
	E54	Chemical
	E55	Ammunition
	E63	Mechanical Maintenance
	E67	Aircraft Maintenance
	E71	Administration
	E74	Record Information Operations
	E77	Petroleum and Water
	E79	Recruitment and Reenlistment
	E81	Topographic Engineering
	E88	Transportation
	E91	Medical
	E92	Supply and Services
	E93	Aviation Operations

<i>E94</i>	<i>Food Service</i>
<i>E95</i>	<i>Military Police</i>
<i>E96</i>	<i>Military Intelligence</i>
<i>E97</i>	<i>Bands</i>
<i>E98</i>	<i>Signals Intelligence/Electronic Warfare Operations</i>
<i>O00</i>	<i>Administrative</i>
<i>O01</i>	<i>Administrative</i>
<i>O02</i>	<i>Administrative</i>
<i>O03</i>	<i>Administrative</i>
<i>O11</i>	<i>Infantry</i>
<i>O12</i>	<i>Armor</i>
<i>O13</i>	<i>Field Artillery</i>
<i>O14</i>	<i>Air Defense Artillery</i>
<i>O15</i>	<i>Aviation</i>
<i>O18</i>	<i>Special Forces</i>
<i>O21</i>	<i>Corps of Engineers</i>
<i>O25</i>	<i>Signal Corps</i>
<i>O31</i>	<i>Military Police</i>
<i>O35</i>	<i>Military Intelligence</i>
<i>O38</i>	<i>Civil Affairs (RC only)</i>
<i>O39</i>	<i>Psychological Operations and Civil Affairs</i>
<i>O41</i>	<i>Personnel Programs Management</i>
<i>O42</i>	<i>Adjutant General's Corps</i>
<i>O44</i>	<i>Finance Corps</i>
<i>O45</i>	<i>Comptroller</i>
<i>O46</i>	<i>Public Affairs</i>
<i>O47</i>	<i>USMA Permanent Faculty</i>
<i>O48</i>	<i>Foreign Area Officer</i>
<i>O49</i>	<i>Operations Research/Systems Analysis</i>
<i>O50</i>	<i>Force Development</i>
<i>O51</i>	<i>Research, Development and Acquisition</i>
<i>O52</i>	<i>Nuclear Weapons</i>
<i>O53</i>	<i>Systems Automation Officer</i>
<i>O54</i>	<i>Operations, Plans and Training</i>
<i>O55</i>	<i>Judge Advocate General's Corps</i>
<i>O56</i>	<i>Chaplain</i>
<i>O60</i>	<i>Medical Corps</i>

<i>O61</i>	<i>Medical Corps</i>
<i>O62</i>	<i>Medical Corps</i>
<i>O63</i>	<i>Dental Corps</i>
<i>O64</i>	<i>Veterinary Corps</i>
<i>O65</i>	<i>Army Medical Specialist Corps</i>
<i>O66</i>	<i>Army Nurse Corps</i>
<i>O67</i>	<i>Medical Service Corps</i>
<i>O70</i>	<i>Health Services</i>
<i>O71</i>	<i>Laboratory Sciences</i>
<i>O72</i>	<i>Preventive Medicine Sciences</i>
<i>O73</i>	<i>Behavioral Sciences</i>
<i>O74</i>	<i>Chemical</i>
<i>O75</i>	<i>Veterinary Services</i>
<i>O88</i>	<i>Transportation</i>
<i>O90</i>	<i>Logistics</i>
<i>O91</i>	<i>Ordnance</i>
<i>O92</i>	<i>Quartermaster Corps</i>
<i>O97</i>	<i>Contracting and Industrial Management</i>
<i>W13</i>	<i>Field Artillery</i>
<i>W14</i>	<i>Air Defense Artillery</i>
<i>W15</i>	<i>Aviation</i>
<i>W18</i>	<i>Special Forces</i>
<i>W21</i>	<i>Corps of Engineers</i>
<i>W25</i>	<i>Signal Corps</i>
<i>W31</i>	<i>Military Police</i>
<i>W35</i>	<i>Military Intelligence</i>
<i>W42</i>	<i>Adjutant General</i>
<i>W55</i>	<i>Judge Advocate General's Corps</i>
<i>W60</i>	<i>Medical Corps</i>
<i>W64</i>	<i>Veterinary Corps</i>
<i>W67</i>	<i>Medical Service Corps</i>
<i>W88</i>	<i>Transportation</i>
<i>W91</i>	<i>Ordnance</i>
<i>W92</i>	<i>Quartermaster Corps</i>

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

6

Data Element:	CAREER-FIELD NAME	Size: 75	Prime Word:	CAREER-FIELD
Mnemonic:	CAREER_FIELD_NM		Class Word:	NAME
Definition:	The name which represents a CAREER-FIELD. (This prime word is being re-defined as; A manageable group of related military occupational specialties that provides visible and logical career progression for all officers, enlisted, civilians			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	CATEGORY CODE	Size: 12	Prime Word:	CATEGORY
Mnemonic:	CATEGORY_CD		Class Word:	CODE
Definition:	The code that represents a CATEGORY.			
Domain:	A specific domain.			
Data Element:	CATEGORY ITEM CODE	Size: 12	Prime Word:	CATEGORY
Mnemonic:	CATEGORY_ITEM_CD		Class Word:	CODE
Definition:	The code that represents the CATEGORY item.			
Domain:	A specific domain.			
Data Element:	CATEGORY ITEM NAME	Size: 80	Prime Word:	CATEGORY
Mnemonic:	CATEGORY_ITEM_NM		Class Word:	NAME
Definition:	The name of a CATEGORY item.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	CATEGORY NAME	Size: 80	Prime Word:	CATEGORY
Mnemonic:	CATEGORY_NM		Class Word:	NAME
Definition:	The name of a CATEGORY.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

7

Data Element: COMBACT-FUNCTION-OPERATING-SYSTEM COMBAT LEVEL CODE **Size:** 3 **Prime Word:** COMBACT-FUNCTION-OPERATING-SYSTEM

Mnemonic: CF_LVL_CD

Class Word: CODE

Definition: The code that represents the level or sub-level of a COMBAT-FUNCTION.

Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	1	Strategic
	12	Strategic/Operational
	123	Strategic/Operational/Tactical
	13	Strategic/Tactical
	2	Operational
	23	Operational/Tactical
	3	Tactical

Comments: NEW PRIMEWORD

Data Element: COLLECTIVE-TASK APPROVAL DATE **Size:** 8 **Prime Word:** COLLECTIVE-TASK

Mnemonic: COL_TASK_APPROVAL_DT

Class Word: DATE

Definition: The date a COLLECTIVE-TASK is approved.

Domain: A general domain of integer values (0-9) in the format YYYYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.

Data Element: COLLECTIVE-TASK CHANGE TEXT **Size:** 2000 **Prime Word:** COLLECTIVE-TASK

Mnemonic: COL_TASK_CHANGE_TX

Class Word: TEXT

Definition: The text of a comment providing the history of a change to a COLLECTIVE-TASK.

Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK CONDITION TEXT **Size:** 9999 **Prime Word:** COLLECTIVE-TASK

Mnemonic: COL_TASK_CONDITION_TX

Class Word: TEXT

Definition: The text which describes the situation or constraint(s) under which a COLLECTIVE-TASK will be performed.

Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

8

Data Element:	COLLECTIVE-TASK CRITICALITY CODE	Size: 1	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_CRITICAL_CD		Class Word:	CODE
Definition:	The code that denotes the importance to mission success and survivability of selected COLLECTIVE-TASKs to be included in instruction and applied exercises that prepare an organization, unit team to accomplish its mission.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK ELEMENT TEXT	Size: 80	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_ELEMENT_TX		Class Word:	TEXT
Definition:	The text of the elements related to a COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK ENVIRONMENTAL TEXT	Size: 2000	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_ENVIRON_TX		Class Word:	TEXT
Definition:	The text of an environmental statement related to a COLLECTIVE-TASK, usually at the step level.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK GRAPHIC IDENTIFIER	Size: 25	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_GRAPHIC_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the computer file of a graphic of a COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK GRAPHIC NAME	Size: 165	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_GRAPHIC_NM		Class Word:	NAME
Definition:	The name of a graphic COLLECTIVE-TASK.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	COLLECTIVE-TASK GRAPHIC PATH NAME	Size: 80	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_GRAPHIC_PATH_NM		Class Word:	NAME
Definition:	The name of the directory (with subdirectories) path where a graphic file is stored for a COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

9

Data Element: COLLECTIVE-TASK IDENTIFIER **Size:** 17 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents a COLLECTIVE-TASK.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK LEADER CODE **Size:** 1 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_LEADER_CD **Class Word:** CODE
Definition: The code that denotes whether a COLLECTIVE-TASK is a leader action.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	N	
	Y	

Data Element: COLLECTIVE-TASK NIGHT VISION CODE **Size:** 1 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_NIGHT_VISION_CD **Class Word:** CODE
Definition: The code that represents the requirement to perform the COLLECTIVE-TASK at night with night vision devices.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	N	NO
	Y	YES

Data Element: COLLECTIVE-TASK TITLE NAME **Size:** 165 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_NM **Class Word:** NAME
Definition: The title name of a COLLECTIVE-TASK.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK TRAINING NOTATION TEXT **Size:** 2000 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_NOTE_TX **Class Word:** TEXT
Definition: The text of a note, warning, or caution inserted at the COLLECTIVE-TASK step level.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

10

Data Element:	COLLECTIVE-TASK OBSOLETE DATE	Size: 8	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_OBSOLETE_DT		Class Word:	DATE
Definition:	The date a COLLECTIVE-TASK is obsolete.			
Domain:	A general domain of integer values (0-9) in the format YYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.			
Data Element:	COLLECTIVE-TASK OPPOSING-FORCE TEXT	Size: 9999	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_OPFOR_TX		Class Word:	TEXT
Definition:	The text that describes how well an opposing force will perform a COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK PLACEMENT CODE	Size: 1	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_PLACEMENT_CD		Class Word:	CODE
Definition:	The code that represents the location of a graphic in an ARTEP book for a COLLECTIVE-TASK.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK SAFETY TEXT	Size: 2000	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_SAFETY_TX		Class Word:	TEXT
Definition:	The text of a safety note inserted at the COLLECTIVE-TASK step level.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK STANDARD DEGRADATION TEXT	Size: 2000	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_STANDARD_DEGRAD_TX		Class Word:	TEXT
Definition:	The text which describes the change to a COLLECTIVE-TASK standard due to the influence of MOPP, night vision, safety, and/or environmental concerns.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK STANDARD TEXT	Size: 9999	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COL_TASK_STANDARD_TX		Class Word:	TEXT
Definition:	The text which describes the criteria for performance of a COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

11

Data Element: COLLECTIVE-TASK-STEP IDENTIFIER **Size:** 9 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_STEP_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents a COLLECTIVE-TASK-STEP.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK-STEP RECORD IDENTIFIER **Size:** 2 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_STEP_RECORD_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents the internal step of a COLLECTIVE-TASK-STEP.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK-STEP TEXT **Size:** 2000 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_STEP_TX **Class Word:** TEXT
Definition: The text of a COLLECTIVE-TASK-STEP describing the supporting action of a collective task.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COLLECTIVE-TASK TYPE CODE **Size:** 1 **Prime Word:** COLLECTIVE-TASK
Mnemonic: COL_TASK_TYPE_CD **Class Word:** CODE
Definition: The code that represents the type of drill COLLECTIVE-TASK.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>C</i>	<i>COMBINED</i>
	<i>F</i>	<i>CRITICAL COMBAT FUNCTION</i>
	<i>I</i>	<i>INTEROPERABLE</i>
	<i>J</i>	<i>JOINT</i>
	<i>U</i>	<i>UNIT</i>

Review: All acronyms must be spelled out (CCF) and do not use data values in the definition.

Data Element: PERSON COMMERCIAL TELEPHONE IDENTIFIER **Size:** 12 **Prime Word:** PERSON
Mnemonic: COM_TELEPHONE_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents a PERSON'S commercial voice telephone number.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

12

Data Element: COMBAT-FUNCTION CODE **Size:** 2 **Prime Word:** COMBACT-FUNCTION-OPERATING-SYSTEM
Mnemonic: COMBAT_FUNCTION_CD **Class Word:** CODE
Definition: The code that represents a COMBAT-FUNCTION-OPERATING-SYSTEM.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	OP	
	SN	
	ST	
	TA	

Data Element: COMBAT-FUNCTION NAME **Size:** 165 **Prime Word:** COMBACT-FUNCTION-OPERATING-SYSTEM
Mnemonic: COMBAT_FUNCTION_NM **Class Word:** NAME
Definition: The name of a COMBAT-FUNCTION.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COMBAT-FUNCTION PARAGRAPH IDENTIFIER **Size:** 15 **Prime Word:** COMBACT-FUNCTION-OPERATING-SYSTEM
Mnemonic: COMBAT_FUNCTION_PARA_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents the level of a COMBAT-FUNCTION.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COMBAT-FUNCTION TEXT **Size:** 2000 **Prime Word:** COMBACT-FUNCTION-OPERATING-SYSTEM
Mnemonic: COMBAT_FUNCTION_TX **Class Word:** TEXT
Definition: The textthat describes a COMBAT-FUNCTION.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: COMMENT DATE **Size:** 8 **Prime Word:** COMMENT
Mnemonic: COMMENT_DT **Class Word:** DATE
Definition: The date on which a COMMENT was made.
Domain: A general domain of integer values (0-9) in the format YYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.

Comments: NEW PRIMEWORD

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

13

Data Element:	COMMENT TEXT	Size:	2000	Prime Word:	COMMENT
Mnemonic:	COMMENT_TX			Class Word:	TEXT
Definition:	The text of a COMMENT made by a user.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	Comments: NEW PRIMEWORD				
Data Element:	COMMENTS	Size:	50	Prime Word:	COMMENT
Mnemonic:	COMMENTS			Class Word:	TEXT
Definition:					
Domain:					
Data Element:	COLLECTIVE-TASK COMMON CODE	Size:	1	Prime Word:	COLLECTIVE-TASK
Mnemonic:	COMMON_CD			Class Word:	CODE
Definition:	The code that denotes whether the COLLECTIVE-TASK is a common task.				
Domain:	A specific domain.				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		N	NO		
		Y	YES		
Data Element:	INDIVIDUAL-TASK COMMON CORE CODE	Size:	1	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	COMMON_CORE_CD			Class Word:	CODE
Definition:	The code that denotes whether a common core is an INDIVIDUAL-TASK.				
Domain:	A specific domain.				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		N	NO		
		Y	YES		
Data Element:	DRILL TASK APPROVAL DATE	Size:	8	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_APPROVAL_DT			Class Word:	DATE
Definition:	The date on which a DRILL task was approved.				
Domain:	A general domain comprised of integer values in the format of YYYYMMDD. YYYY can be any integer value. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31)				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

14

Data Element:	DRILL TASK CHANGE TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_CHANGE_TX			Class Word:	TEXT
Definition:	The text that documents when a DRILL task changed.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK CONDITION TEXT	Size:	9999	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_CONDITION_TX			Class Word:	TEXT
Definition:	The text of the conditions underwhich a DRILL task is performed to standard.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK CUE TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_CUE_TX			Class Word:	TEXT
Definition:	The text of a cue initiating the performance of a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK DUTY-POSITION NAME	Size:	60	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_DUTYPOS_NM			Class Word:	NAME
Definition:	The name of a duty position responsible for performing a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK ENVIRONMENTAL TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_ENVIRON_TX			Class Word:	TEXT
Definition:	The text of an environmental statement related to a DRILL task, usually at the step level.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK GRAPHIC IDENTIFIER	Size:	25	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_GRAPHIC_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the computer file of a graphic for a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

15

Data Element:	DRILL TASK GRAPHIC NAME	Size:	165	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_GRAPHIC_NM			Class Word:	NAME
Definition:	The name of a graphic title of a DRILL task.				
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).				
Data Element:	DRILL TASK GRAPHIC PATH NAME	Size:	80	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_GRAPHIC_PATH_NM			Class Word:	NAME
Definition:	The name of the directory (with subdirectories) path where a graphic file is stored for a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK IDENTIFIER	Size:	17	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK NAME	Size:	165	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_NM			Class Word:	NAME
Definition:	The title name of a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK NOTE TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_NOTE_TX			Class Word:	TEXT
Definition:	The text that describes remarks written about a DRILL task.				
Domain:	A general domain comprised of characters in ASCII set (A - Z), (0 - 9).				
Data Element:	DRILL TASK OPPOSING-FORCE TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_OPFOR_TX			Class Word:	TEXT
Definition:	The text that describes how well an opposing force will perform a drill TASK.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

16

Data Element:	DRILL TASK PERFORMANCE TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_PERFORMANCE_TX			Class Word:	TEXT
Definition:	The text that provides information on the performance of a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK PLACEMENT CODE	Size:	1	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_PLACEMENT_CD			Class Word:	CODE
Definition:	The code that represents the location of a graphic in a DRILL book.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK PRACTICE CODE	Size:	1	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_PRACTICE_CD			Class Word:	CODE
Definition:	The code that denotes whether a supporting individual task is practiced before or during a DRILL.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		D			
Data Element:	DRILL TASK RUN-THROUGH TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_RUN_TX			Class Word:	TEXT
Definition:	The text that provides information on the run phase of performing of a DRILL task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK SAFETY TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_SAFETY_TX			Class Word:	TEXT
Definition:	The text of a safety statement related to a DRILL task, usually at the step level.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK SET-UP TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_SET_TX			Class Word:	TEXT
Definition:	The text that provides information on the set phase of training for a DRILL.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

17

Data Element:	DRILL TASK STANDARD TEXT	Size:	9999	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_STANDARD_TX			Class Word:	TEXT
Definition:	The text which describes the criteria for performance of a DRILL.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK STEP IDENTIFIER	Size:	9	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_STEP_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a DRILL-TASK-STEP.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK STEP IDENTIFIER	Size:	2	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_STEP_RECORD_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the text of a DRILL task step.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK STEP TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_STEP_TX			Class Word:	TEXT
Definition:	The text of a DRILL task step describing the supporting action of a collective task.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK TALK-THROUGH TEXT	Size:	2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_TALK_TX			Class Word:	TEXT
Definition:	The text that provides information on the talk phase of training for a DRILL.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	DRILL TASK TYPE CODE	Size:	1	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_TYPE_CD			Class Word:	CODE
Definition:	The code that represents the kind DRILL.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	Review: Need data values.				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

18

Data Element:	DRILL TASK VERB NAME	Size: 24	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_VERB_NM		Class Word:	NAME
Definition:	The name of the verb used in a DRILL task title name.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	DRILL TASK WALK-THROUGH TEXT	Size: 2000	Prime Word:	DRILL
Mnemonic:	DRILL_TASK_WALK_TX		Class Word:	TEXT
Definition:	The text that provides information on the walk phase of training for a DRILL.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	DSN TELEPHONE IDENTIFIER	Size: 12	Prime Word:	PERSON-ORGANIZATION
Mnemonic:	DSN_TELEPHONE_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the digital switch network telephone number of a point of contact in an ORGANIZATION.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	DUTY-POSITION DESCRIPTION TEXT	Size: 2000	Prime Word:	POSITION
Mnemonic:	DUTY_POSITION_DESCRIP_TX		Class Word:	TEXT
Definition:	The text that describes a duty POSITION.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	DUTY-POSITION IDENTIFIER	Size: 3	Prime Word:	POSITION
Mnemonic:	DUTY_POSITION_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a duty POSITION.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	DUTY-POSITION NAME	Size: 80	Prime Word:	POSITION
Mnemonic:	DUTY_POSITION_NM		Class Word:	NAME
Definition:	The name of the duty POSITION.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

19

Data Element:	ORGANIZATION-ECHELON-TYPE ABBREVIATION NAME	Size: 12	Prime Word:	ORGANIZATION-ECHELON-TYPE
Mnemonic:	ECHELON_ABBREV_NM		Class Word:	NAME
Definition:	The abbreviated name of the ORGANIZATIONAL ECHELON.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			

Data Element:	ORGANIZATION-ECHELON-TYPE NAME	Size: 2	Prime Word:	ORGANIZATION-ECHELON-TYPE
Mnemonic:	ECHELON_CD		Class Word:	CODE
Definition:	The code that represents the ECHELON.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	AA	Battalion
	AB	Battery
	AD	Brigade
	AF	Company
	AH	Detachment
	AI	Division
	AP	Group
	AS	Platoon
	AT	Regiment
	AU	Section
	AV	Squad
	AW	Squadron
	AY	Task Force
	BB	Team
	BC	Troop
	BE	Individual
	BF	Crew
	BG	Corps
	BH	Major Command
	BI	Theater CINC
	BJ	Joint Chiefs
	BK	Sect Defense
	BL	Corp Support Cmd

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

20

Data Element:	ECHELON LEVEL IDENTIFIER	Size: 2	Prime Word:	Echelon
Mnemonic:	ECHELON_LEVEL_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents and ECHELON level.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	ORGANIZATION-ECHELON-TYPE NAME	Size: 50	Prime Word:	ORGANIZATION-ECHELON-TYPE
Mnemonic:	ECHELON_NM		Class Word:	NAME
Definition:	The name of the ECHELON.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	EQUIPMENT LINE ITEM IDENTIFIER	Size: 6	Prime Word:	MATERIEL-ITEM
Mnemonic:	EQUIPMENT_LIN_ID		Class Word:	IDENTIFIER
Definition:	The identifier of the EQUIPMENT line item number.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	EQUIPMENT LINE ITEM NAME	Size: 25	Prime Word:	MATERIEL-ITEM
Mnemonic:	EQUIPMENT_LIN_NM		Class Word:	NAME
Definition:	The name of the EQUIPMENT line item number.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK APPROVAL DATE	Size: 8	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_APPROVAL_DT		Class Word:	DATE
Definition:	The date an INDIVIDUAL-TASK was approved.			
Domain:	A general domain of integer values (0-9) in the format YYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.			
Data Element:	INDIVIDUAL-TASK CHANGE TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_CHANGE_TX		Class Word:	TEXT
Definition:	The text of a changes made to an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

21

Data Element:	INDIVIDUAL-TASK CONDITION TEXT	Size: 9999	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_CONDITION_TX		Class Word:	TEXT
Definition:	The text of the situation under which an INDIVIDUAL-TASK is performed.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK DESCRIPTION TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_DESCRIP_TX		Class Word:	TEXT
Definition:	The text of an INDIVIDUAL-TASK synopsis.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK ENVIRONMENTAL TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_ENVIRON_TX		Class Word:	TEXT
Definition:	The text of an environmental statement related to an INDIVIDUAL-TASK, usually at the step level.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK EVALUATION GUIDE PREPARATION TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_EVAL_TX		Class Word:	TEXT
Definition:	The text which describes directions to follow in measuring the performance of a INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK TRAINING-FEEDBACK TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_FEEDBACK_TX		Class Word:	TEXT
Definition:	The text of TRAINING-FEEDBACK for an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK GRAPHIC IDENTIFIER	Size: 25	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_GRAPHIC_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the computer file of a graphic for an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

22

Data Element:	INDIVIDUAL-TASK GRAPHIC NAME	Size: 165	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_GRAPHIC_NM		Class Word:	NAME
Definition:	The name of the graphic INDIVIDUAL-TASK.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			

Data Element:	INDIVIDUAL-TASK GRAPHIC PATH NAME	Size: 80	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_GRAPHIC_PATH_NM		Class Word:	NAME
Definition:	The name of the directory (with subdirectories) path where a graphic file is stored for an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

Data Element:	INDIVIDUAL-TASK IDENTIFIER	Size: 17	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

Data Element:	INDIVIDUAL-TASK NIGHT VISION REQUIRED CODE	Size: 1	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_NIGHT_VISION_CD		Class Word:	CODE
Definition:	The code that denotes whether an INDIVIDUAL-TASK requires a soldier to wear night vision gear.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>N</i>	<i>NO</i>
	<i>Y</i>	<i>YES</i>

Data Element:	INDIVIDUAL-TASK TITLE NAME	Size: 165	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_NM		Class Word:	NAME
Definition:	The title name of an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

Data Element:	INDIVIDUAL-TASK GENERAL NOTES TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_NOTE_TX		Class Word:	TEXT
Definition:	The text of remarks about an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

23

Data Element:	INDIVIDUAL-TASK OBSOLETE DATE	Size: 8	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_OBSOLETE_DT		Class Word:	DATE
Definition:	The date an INDIVIDUAL-TASK is no longer used.			
Domain:	A general domain of integer values (0-9) in the format YYYYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.			
Data Element:	INDIVIDUAL-TASK PLACEMENT CODE	Size: 1	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_PLACEMENT_CD		Class Word:	CODE
Definition:	The code that represents and/or denotes the location of a graphic in a STP.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK PERFORMANCE MEASURE IDENTIFIER	Size: 9	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_PM_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents an INDIVIDUAL-TASK PERFORMANCE MEASURE.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK PERFORMANCE MEASURE RECORD IDENTIFIER	Size: 2	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_PM_RECORD_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the text of an INDIVIDUAL-TASK performance measure.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK PERFORMANCE MEASURE TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_PM_TX		Class Word:	TEXT
Definition:	The text of an INDIVIDUAL-TASK-PERFORMANCE-MEASURE.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK CERTIFICATION TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_REQUIRED_CERT_TX		Class Word:	TEXT
Definition:	The text of certification requirements of an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

24

Data Element:	INDIVIDUAL-TASK REQUIRED SUPERVISION TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_REQUIRED_SUPVSR_TX		Class Word:	TEXT
Definition:	The text of supervisory requirements of an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK RESERVE COMPONENT CODE	Size: 1	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_RESERVE_COMPONENT_CD		Class Word:	CODE
Definition:	The code which indicates whether an INDIVIDUAL-TASK should be performed by United States Army Reserve Component units.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		N	NO	
		Y	YES	
Data Element:	INDIVIDUAL-TASK SAFETY TEXT	Size: 2000	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_SAFETY_TX		Class Word:	TEXT
Definition:	The text of a safety statement related to an INDIVIDUAL-TASK, usually at the step or performance measure.level.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK TRAINING STANDARDS TEXT	Size: 9999	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_STANDARD_TX		Class Word:	TEXT
Definition:	The text that describes the criteria which must be achieved to demonstrate mastery of an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK-STEP IDENTIFIER	Size: 9	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_STEP_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents an INDIVIDUAL-TASK-STEP.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK-STEP IDENTIFIER	Size: 2	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	IND_TASK_STEP_RECORD_ID		Class Word:	TEXT
Definition:	The identifier that represents the text of an INDIVIDUAL-TASK-STEP.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

25

Data Element:	INDIVIDUAL-TASK-STEP TEXT	Size: 2000	Prime Word: INDIVIDUAL-TASK
Mnemonic:	IND_TASK_STEP_TX		Class Word: TEXT
Definition:	The text of an INDIVIDUAL-TASK-STEP.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		
Data Element:	INDIVIDUAL-TASK TRAINING LEVEL CODE	Size: 3	Prime Word: INDIVIDUAL-TASK
Mnemonic:	IND_TASK_TNG_LEVEL_CD		Class Word: CODE
Definition:	The code that represents the training level of an INDIVIDUAL-TASK.		
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).		
Data Element:	INDIVIDUAL-TASK TRAINING HOURS QUANTITY	Size: 5	Prime Word: INDIVIDUAL-TASK
Mnemonic:	IND_TASK_TNG_TM		Class Word: QUANTITY
Definition:	The quantity of hours required to train and INDIVIDUAL-TASK.		
Domain:	A general domain comprised of characters in the ASCII character set 0-9.		
Data Element:	INFORMATION-SYSTEM NAME	Size: 25	Prime Word: INFORMATION-SYSTEM
Mnemonic:	INFORMATION_SYSTEM_NM		Class Word: NAME
Definition:	The name of an INFORMATION-SYSTEM.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		
Data Element:	OCCUPATIONAL-SPECIALTY IS PRIMARY MILITARY OCCUPATIONAL SKILLS CODE	Size: 1	Prime Word: OCCUPATIONAL-SPECIALTY
Mnemonic:	IS_PRIMARY-MOS-CD		Class Word: CODE
Definition:	The code that denotes whether the OCCUPATIONAL-SPECIALTY between occupations and individual tasks is the proponent or primary MOS/AOC.		
Domain:	A specific domain.		
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
		N	NO
		Y	YES
Data Element:	JOB-POSITION CODE	Size: 3	Prime Word: POSITION
Mnemonic:	JOB_POSITION_CD		Class Word: CODE
Definition:	The code that denotes a job POSITION.		
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

26

Data Element: JOB-POSITION TYPE CODE **Size:** 1 **Prime Word:** POSITION
Mnemonic: JOB_POSITION_TYPE_CD **Class Word:** CODE
Definition: The code that represents the type of JOB-POSITION, usually an occupation specialty duty position or subject area, a skill qualification identifier, or an additional duty or skill.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>additional_duty</i>	<i>Additional Duty Positions(as found in MQS)</i>
	<i>duty_position</i>	<i>Standard Duty Titles</i>
	<i>soldier_skill</i>	<i>Additional Skill Id \ Officer Skills from PERSCOM</i>
	<i>special_qualifi</i>	<i>Special Qualification Id(SQI) from PERSCOM List</i>

Data Element: LINK PRODUCT IDENTIFIER **Size:** 25 **Prime Word:** PRODUCT
Mnemonic: LINK_PRODUCT_ID **Class Word:** IDENTIFIER
Definition: The identifier that represents the actual PRODUCT identification number.
Domain: A general domain comprised of integer values (0 - 9).

Data Element: PERSON LOGOFF DATE TIME **Size:** 8 **Prime Word:** PERSON
Mnemonic: LOGOFF_DATE_TIME **Class Word:** DATE
Definition: The date and time a PERSON logs off of the system.
Domain: A general domain of integer values (0-9) in the format of YYYYMMDD. YYYY can be any integer value. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31).

Data Element: PERSON LOGON DATE AND TIME **Size:** 8 **Prime Word:** PERSON
Mnemonic: LOGON_DATE_TIME **Class Word:** DATE
Definition: The date and time a PERSON logs on to the system.
Domain: A general domain comprised of integer values (01-09) in the format of YYYYMMDD. YYYY can be any integer values. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

27

Data Element:	METHOD-OF-TRAINING NAME	Size:	15	Prime Word:	METHOD-OF-TRAINING
Mnemonic:	METHOD_OF_TNG_NM			Class Word:	NAME
Definition:	The name of a METHOD-OF-TRAINING.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		AWARENESS	AWARENESS		
		INTEGRATED	INTEGRATED		
		PROGRAMMED	PROGRAMMED		
		REFRESHER	REFRESHER		
Data Element:	MILITARY PERSONNEL CLASS CODE	Size:	1	Prime Word:	MILITARY-PERSONNEL-CLASS
Mnemonic:	MILITARY_PERSONNEL_CLASS_CD			Class Word:	CODE
Definition:	The code which represents a MILITARY-PERSONNEL-CLASS.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		E	ENLISTED		
		O	OFFICER		
		W	WARRANT OFFICER		
Data Element:	MILITARY PERSONNEL CLASS NAME	Size:	25	Prime Word:	MILITARY-PERSONNEL-CLASS
Mnemonic:	MILITARY_PERSONNEL_CLASS_NM			Class Word:	NAME
Definition:	The name of a MILITARY-PERSONNEL-CLASS.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	MISSION IDENTIFIER	Size:	30	Prime Word:	MISSION
Mnemonic:	MISSION_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a MISSION.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	MISSION NAME	Size:	150	Prime Word:	MISSION
Mnemonic:	MISSION_NM			Class Word:	NAME
Definition:	The name of a MISSION.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

28

Data Element:	MISSION TEXT	Size:	2000	Prime Word:	MISSION
Mnemonic:	MISSION_TX			Class Word:	TEXT
Definition:	The text of a MISSION statement.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

Data Element:	MISSION ORIENTED PROTECTIVE POSTURE CODE	Size:	1	Prime Word:	MISSION
Mnemonic:	MOPP_CD			Class Word:	CODE
Definition:	The code that denotes a MISSION ORIENTED PROTECTIVE POSTURE status.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>A</i>	<i>Always</i>
	<i>N</i>	<i>Never</i>
	<i>S</i>	<i>Sometimes</i>

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

29

Data Element:	OCCUPATIONAL-SPECIALTY CODE	Size: 4	Prime Word: OCCUPATIONAL-SPECIALTY
Mnemonic:	OCCUPATION_SPECIALTY_CD		Class Word: CODE
Definition:	The code that represents a military OCCUPATIONAL-SPECIALTY.		
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	E00B	Diver
	E00E	Recruiter (RC)
	E00R	Recruiter/Retention NCO
	E01H	Biological Sciences Assistant
	E02B	Cornet or Trumpet Player
	E02C	Baritone or Euphonium Player
	E02D	French Horn Player
	E02E	Trombone Player
	E02F	Tuba Player
	E02G	Flute Player
	E02H	Oboe Player
	E02J	Clarinet Player
	E02K	Bassoon Player
	E02L	Saxophone Player
	E02M	Percussion Player
	E02N	Keyboard Player
	E02S	Special Band Member
	E02T	Guitar Player
	E02U	Electric Bass Player
	E02Z	Bands Senior Sergeant
	E11B	Infantryman
	E11C	Indirect Fire Infantryman
	E11H	Heavy Antiarmor Weapons Infantryman
	E11M	Fighting Vehicle Infantry
	E11Z	Infantry Senior Sergeant
	E12B	Combat Engineer
	E12C	Bridge Crewmember
	E12F	Engineer Tracked Vehicle Crewman
	E12Z	Combat Engineering Senior Sergeant
	E13B	Cannon Crewmember
	E13C	Tacfire Operations Specialist

<i>E13E</i>	<i>Cannon Fire Direction Specialist (SFC in RC only)</i>
<i>E13F</i>	<i>Fire Support Specialist</i>
<i>E13M</i>	<i>Multiple Launch Rocket System (MLRS) Crewmember</i>
<i>E13P</i>	<i>Multiple Launch Rocket System/Lance Operations/First Direction Specialist</i>
<i>E13R</i>	<i>Field Artillery Firefinder Radar Operator</i>
<i>E13Z</i>	<i>Field Artillery Senior Sergeant</i>
<i>E14D</i>	<i>Hawk Missile System Crewmember</i>
<i>E14J</i>	<i>Early Warning System Operator</i>
<i>E14R</i>	<i>Line of Sight-Forward-Heavy Crewmember</i>
<i>E14S</i>	<i>Avenger Crewmember</i>
<i>E16D</i>	<i>Hawk Missile Crewmember (RC)</i>
<i>E16E</i>	<i>Hawk Fire Control Crewmember (RC)</i>
<i>E16P</i>	<i>Chaparral Crewmember</i>
<i>E16R</i>	<i>Vulcan Crewmember</i>
<i>E16S</i>	<i>Man Portable Air Defense System (ManPADS) Crewmember</i>
<i>E16T</i>	<i>Patriot Missile Crewmember</i>
<i>E16Z</i>	<i>Air Defense Artillery Senior Sergeant</i>
<i>E18B</i>	<i>Special Forces Weapons Sergeant</i>
<i>E18C</i>	<i>Special Forces Engineer Sergeant</i>
<i>E18D</i>	<i>Special Forces Medical Sergeant</i>
<i>E18E</i>	<i>Special Forces Communications Sergeant</i>
<i>E18F</i>	<i>Special Forces Assistant Operations and Intelligence Sergeant</i>
<i>E18Z</i>	<i>Special Forces Senior Sergeant</i>
<i>E19D</i>	<i>Cavalry Scout</i>
<i>E19E</i>	<i>M48-M60 Armor Crewman (RC)</i>
<i>E19K</i>	<i>M1 Armor Crewman</i>
<i>E19Z</i>	<i>Armor Senior Sergeant</i>
<i>E23R</i>	<i>Hawk Missile System Mechanic</i>
<i>E24C</i>	<i>Hawk Firing Section Mechanic (RC)</i>
<i>E24G</i>	<i>Hawk Information Coordination Central Mechanic</i>
<i>E24H</i>	<i>Hawk Fire Control Repairer (RC)</i>
<i>E24K</i>	<i>Hawk Continuous Wave Radar Repairer</i>
<i>E24M</i>	<i>Vulcan System Mechanic</i>
<i>E24N</i>	<i>Chaparral System Mechanic</i>
<i>E24R</i>	<i>Hawk Master Mechanic (RC)</i>
<i>E24T</i>	<i>Patriot Operator and System Mechanic</i>
<i>E25L</i>	<i>AN/TSQ-73 Air Defense Artillery Command and Control System Operator/Maint</i>

<i>E25M</i>	<i>Multimedia Illustrator</i>
<i>E25R</i>	<i>Visual Information Equipment Operator-Maintainer</i>
<i>E25V</i>	<i>Combat Documentation/Production Specialist</i>
<i>E25Z</i>	<i>Visual Information Operations Chief</i>
<i>E27B</i>	<i>Land Combat Support System (LCSS) Test Specialist</i>
<i>E27E</i>	<i>Land Combat Electronic Missile System Repairer</i>
<i>E27F</i>	<i>Vulcan Repairer</i>
<i>E27G</i>	<i>Chaparral/Redeye Repairer</i>
<i>E27H</i>	<i>Hawk Firing Section Repairer</i>
<i>E27J</i>	<i>Hawk Field Maintenance Equipment/Pulse Acquisition</i>
<i>E27K</i>	<i>Hawk Fire Control/Continuous Wave Radar Repairer</i>
<i>E27M</i>	<i>Multiple Launch Rocket System (MLRS) Repairer</i>
<i>E27T</i>	<i>Avenger System Repairer</i>
<i>E27X</i>	<i>Patriot System Repairer</i>
<i>E27Z</i>	<i>Missile Systems Maintenance Chief</i>
<i>E29E</i>	<i>Radio Repairer</i>
<i>E29J</i>	<i>Telecommunications Terminal Device Repairer</i>
<i>E29N</i>	<i>Switching Central Repairer</i>
<i>E29S</i>	<i>Communications Security Equipment Repairer</i>
<i>E29W</i>	<i>Electronics Maintenance Supervisor</i>
<i>E29Z</i>	<i>Electronics Maintenance Chief</i>
<i>E31C</i>	<i>Single Channel Radio Operator</i>
<i>E31D</i>	<i>Mobile Subscriber Equipment Transmission System Operator</i>
<i>E31F</i>	<i>Network Switching Switching Systems Operator/Maintainer</i>
<i>E31L</i>	<i>Wire Systems Installer</i>
<i>E31M</i>	<i>Multichannel Transmission Systems Operator</i>
<i>E31P</i>	<i>Microwave Systems Operator-Maintainer</i>
<i>E31S</i>	<i>Satellite Communications Systems Operator-Maintainer</i>
<i>E31T</i>	<i>Satellite/Microwave Systems Chief</i>
<i>E31U</i>	<i>Signal Support Systems Specialist</i>
<i>E31W</i>	<i>Telecommunications Operations Chief</i>
<i>E31Y</i>	<i>Telecommunications Systems Supervisor</i>
<i>E31Z</i>	<i>Senior Signal Sergeant</i>
<i>E33R</i>	<i>Aviation Systems Repairer</i>
<i>E33T</i>	<i>Tactical Systems Repairer</i>
<i>E33Y</i>	<i>Strategic Systems Repairer</i>
<i>E33Z</i>	<i>Systems Maintenance Supervisor</i>

<i>E35G</i>	<i>Medical Equipment Repairer, Unit Level</i>
<i>E35H</i>	<i>Test, Measurement, and Diagnostic Equipment Maintenance Support Specialis</i>
<i>E35U</i>	<i>Medical Equipment Repairer, Advanced</i>
<i>E35Y</i>	<i>Integrated Family of Test Equipment Operator/Maintainer</i>
<i>E36L</i>	<i>Transportable Automatic Switching Systems Operator/Maintainer</i>
<i>E37F</i>	<i>Psychological Operations Specialist</i>
<i>E38A</i>	<i>Civil Affairs Specialist</i>
<i>E39B</i>	<i>Automatic Test Equipment Operator/Maintainer</i>
<i>E39C</i>	<i>Target Acquisition/Surveillance Radar Repairer</i>
<i>E39E</i>	<i>Special Electronic Devices Repairer</i>
<i>E39G</i>	<i>Automated Communications Computer Systems Repairer</i>
<i>E42C</i>	<i>Orthotic Specialist</i>
<i>E42D</i>	<i>Dental Laboratory Specialist</i>
<i>E42E</i>	<i>Optical Laboratory Specialist</i>
<i>E43E</i>	<i>Parachute Rigger</i>
<i>E43M</i>	<i>Fabric Repair Specialist</i>
<i>E44B</i>	<i>Metal Worker</i>
<i>E44E</i>	<i>Machinist</i>
<i>E45B</i>	<i>Small Arms/Artillery Repairer</i>
<i>E45D</i>	<i>Self-Propelled Field Artillery Turret Mechanic</i>
<i>E45E</i>	<i>M1 Abrams Tank Turret Mechanic</i>
<i>E45G</i>	<i>Fire Control Repairer</i>
<i>E45K</i>	<i>Armament Repairer</i>
<i>E45N</i>	<i>M60 A1/A3 Tank Turret Mechanic (RC)</i>
<i>E45T</i>	<i>Bradley Fighting Vehicle System Turret Mechanic</i>
<i>E46Q</i>	<i>Journalist</i>
<i>E46R</i>	<i>Broadcast Journalist</i>
<i>E46Z</i>	<i>Public Affairs Chief</i>
<i>E51B</i>	<i>Carpentry and Masonry Specialist</i>
<i>E51H</i>	<i>Construction Engineering Supervisor</i>
<i>E51K</i>	<i>Plumber</i>
<i>E51M</i>	<i>Firefighter</i>
<i>E51R</i>	<i>Interior Electrician</i>
<i>E51T</i>	<i>Technical Engineering Specialist</i>
<i>E51Z</i>	<i>General Engineering Supervisor</i>
<i>E52C</i>	<i>Utilities Equipment Repairer</i>
<i>E52D</i>	<i>Power-Generation Equipment Repairer</i>

E52E	Prime Power Production Specialist
E52F	Turbine Engine Driven Generator Repairer
E52G	Transmission and Distribution Specialist (RC)
E52X	Special Purpose Equipment Repairer
E54B	Chemical Operations Specialist
E55B	Ammunition Specialist
E55D	Explosive Ordnance Disposal Specialist
E55G	Nuclear Weapons Specialist
E55Z	Ammunition Supervisor
E57E	Laundry and Bath Specialist
E57F	Mortuary Affairs Specialist
E62B	Construction Equipment Repairer
E62E	Heavy Construction Equipment Operator
E62F	Crane Operator
E62G	Quarrying Specialist
E62H	Concrete and Asphalt Equipment Operator
E62J	General Construction Equipment Operator
E62N	Construction Equipment Supervisor
E63B	Light Wheel Vehicle Mechanic
E63D	Self-Propelled Field Artillery System Mechanic
E63E	M1 Abrams Tank System Mechanic
E63G	Fuel and Electrical Systems Repairer
E63H	Track Vehicle Repairer
E63J	Quartermaster and Chemical Equipment Repairer
E63N	M60A1/A3 Tank System Mechanic (RC)
E63S	Heavy-Wheel Vehicle Mechanic
E63T	Bradley Fighting Vehicle System Mechanic
E63W	Wheel Vehicle Repairer
E63Y	Track Vehicle Mechanic
E63Z	Mechanical Maintenance Supervisor
E67G	Utility Airplane Repairer (RC)
E67H	Observation Airplane Observer
E67N	UH-1 Helicopter Repairer
E67R	AH-64 Attack Helicopter Repairer
E67S	OH-58D Helicopter Repairer
E67T	UH-60 Helicopter Repairer
E67U	CH-47 Helicopter Repairer

E67V	<i>Observation/Scout Helicopter Repairer</i>
E67Y	<i>AH-1 Attack Helicopter Repairer</i>
E67Z	<i>Aircraft Maintenance Senior Sergeant</i>
E68B	<i>Aircraft Powerplant Repairer</i>
E68D	<i>Aircraft Powertrain Repairer</i>
E68F	<i>Aircraft Electrician</i>
E68G	<i>Aircraft Structural Repairer</i>
E68H	<i>Aircraft Pseudraulics Repairer</i>
E68J	<i>Aircraft Armament/Missile Systems Repairer</i>
E68K	<i>Aircraft Components Repair Supervisor</i>
E68L	<i>Avionic Communications Equipment Repairer</i>
E68N	<i>Avionic Mechanic</i>
E68P	<i>Avionic Maintenance Supervisor</i>
E68Q	<i>Avionic Flight Systems Repairer</i>
E68R	<i>Avionic Radar Repairer</i>
E68X	<i>AH-64 Armament/Electrical Systems Repairer</i>
E71C	<i>Executive Administrative Assistant</i>
E71D	<i>Legal Specialist</i>
E71E	<i>Court Reporter</i>
E71G	<i>Patient Administration Specialist</i>
E71L	<i>Administrative Specialist</i>
E71M	<i>Chaplain Assistant</i>
E73C	<i>Finance Specialist</i>
E73D	<i>Accounting Specialist</i>
E73Z	<i>Finance Senior Sergeant</i>
E74C	<i>Record Telecommunications Center Operator</i>
E74D	<i>Information Systems Operator</i>
E74F	<i>Software Analyst</i>
E74Z	<i>Record Information Systems Chief</i>
E75B	<i>Personnel Administration Specialist</i>
E75C	<i>Personnel Management Specialist</i>
E75D	<i>Personnel Records Specialist</i>
E75E	<i>Personnel Actions Specialist</i>
E75F	<i>Personnel Information Systems Management Specialist</i>
E75Z	<i>Personnel Sergeant</i>
E76J	<i>Medical Supply Specialist</i>
E77F	<i>Petroleum Supply Specialist</i>

E77L	<i>Petroleum Laboratory Specialist</i>
E77W	<i>Water Treatment Specialist</i>
E79D	<i>Reenlistment NCO (RC)</i>
E81C	<i>Cartographer</i>
E81Q	<i>Terrain Analyst</i>
E81Z	<i>Topographic Engineering Supervisor</i>
E82C	<i>Field Artillery Surveyor</i>
E82D	<i>Topographic Surveyor</i>
E83E	<i>Photo and Layout Specialist</i>
E83F	<i>Printing and Bindery Specialist</i>
E88H	<i>Cargo Specialist</i>
E88K	<i>Watercraft Operator</i>
E88L	<i>Watercraft Engineer</i>
E88M	<i>Motor Transport Operator</i>
E88N	<i>Traffic Management Coordinator</i>
E88P	<i>Railway Equipment Repairer (RC)</i>
E88T	<i>Railway Section Repairer (RC)</i>
E88U	<i>Railway Operations Crewmember (RC)</i>
E88X	<i>Railway Senior Sergeant (RC)</i>
E88Y	<i>Marine Senior Sergeant</i>
E88Z	<i>Transportation Senior Sergeant</i>
E91B	<i>Medical Specialist</i>
E91C	<i>Practical Nurse</i>
E91D	<i>Operating Room Specialist</i>
E91E	<i>Dental Specialist</i>
E91F	<i>Psychiatric Specialist</i>
E91G	<i>Behavioral Science Specialist</i>
E91H	<i>Orthopedic Specialist</i>
E91J	<i>Physical Therapy Specialist</i>
E91L	<i>Occupational Therapy Specialist</i>
E91M	<i>Hospital Food Service Specialist</i>
E91N	<i>Cardiac Specialist</i>
E91P	<i>X-Ray Specialist</i>
E91Q	<i>Pharmacy Specialist</i>
E91R	<i>Veterinary Food Inspection Specialist</i>
E91S	<i>Preventive Medicine Specialist</i>
E91T	<i>Animal Care Specialist</i>

<i>E91U</i>	<i>Ear, Nose and Throat Specialist</i>
<i>E91V</i>	<i>Respiratory Specialist</i>
<i>E91W</i>	<i>Nuclear Medicine Specialist</i>
<i>E91X</i>	<i>Health Physics Specialist</i>
<i>E91Y</i>	<i>Eye Specialist</i>
<i>E92A</i>	<i>Automated Logistical Specialist</i>
<i>E92B</i>	<i>Medical Laboratory Specialist</i>
<i>E92E</i>	<i>Cytology Specialist</i>
<i>E92Y</i>	<i>Unit Supply Specialist</i>
<i>E92Z</i>	<i>Senior Noncommissioned Logistician</i>
<i>E93B</i>	<i>Aeroscout Observer</i>
<i>E93C</i>	<i>Air Traffic Control (ATC) Operator</i>
<i>E93D</i>	<i>Air Traffic Control Equipment Repairer</i>
<i>E93F</i>	<i>Field Artillery Meteorological Crewmember</i>
<i>E93P</i>	<i>Aviation Operations Specialist</i>
<i>E94B</i>	<i>Food Service Specialist</i>
<i>E95B</i>	<i>Military Police</i>
<i>E95C</i>	<i>Corrections NCO</i>
<i>E95D</i>	<i>CID Special Agent</i>
<i>E96B</i>	<i>Intelligence Analyst</i>
<i>E96D</i>	<i>Imagery Analyst</i>
<i>E96H</i>	<i>Imagery Ground Station (IGS) Operator</i>
<i>E96R</i>	<i>Ground Surveillance Systems Operator</i>
<i>E96U</i>	<i>Unmanned Aerial Vehicle Operator</i>
<i>E96Z</i>	<i>Intelligence Senior Sergeant</i>
<i>E97B</i>	<i>Counterintelligence Agent</i>
<i>E97E</i>	<i>Interrogator</i>
<i>E97G</i>	<i>Counter-Signals Intelligence Specialist</i>
<i>E97Z</i>	<i>Counterintelligence/Human Intelligence Senior Sergeant</i>
<i>E98C</i>	<i>Signals Intelligence Analyst</i>
<i>E98D</i>	<i>Emitter Locator/Identifier</i>
<i>E98G</i>	<i>Voice Interceptor</i>
<i>E98H</i>	<i>Morse Interceptor</i>
<i>E98J</i>	<i>Noncommunications Interceptor/Analyst</i>
<i>E98K</i>	<i>Non-Morse Interceptor/Analyst</i>
<i>E98Z</i>	<i>Signals Intelligence/Electronic Warfare Chief</i>
<i>O00A</i>	<i>Duties Unassigned</i>

000B	General Officer
000C	Relieved from Duty, Sick in Hospital or Quarters
000D	Newly Commissioned Officers Awaiting Entry On Active Duty for Officer Bas
000E	Student Officer
001A	Branch Immaterial
002A	Combat Arms Immaterial
004A	Personnel Immaterial
011A	Infantry
012A	Armor, General
012B	Armor
012C	Cavalry
013A	Field Artillery, General
013B	Light Missile Field Artillery
013D	Field Artillery Target Acquisition
013E	Cannon Field Artillery
014A	Air Defense Artillery, General
014B	Short-Range Air Defense (SHORAD) Artillery
014D	Hawk Missile Air Defense Artillery
014E	Patriot Missile Air Defense Artillery
015A	Aviation, General
015B	Aviation, Combined Arms Operations
015C	Aviation, Tactical Intelligence
015D	Aviation, Logistics
018A	Special Forces
021A	Engineer, General
021B	Combat Engineer
021C	Topographic Engineer
021D	Facilities/Contract Construction Management Engineer (FCCME)
025A	Signal, General
025B	Communications - Electronics (C-E) Automation
025C	Communications - Electronics (C-E) Operations
025D	Communications - Electronics (C-E) Engineering
025E	Information Systems and Networking
031A	Military Police, General
031B	Physical Security
031C	Correctional
031D	Criminal Investigation

035B	<i>Strategic Intelligence</i>
035C	<i>Imagery Intelligence (IMINT)</i>
035D	<i>All Source Intelligence</i>
035E	<i>Counterintelligence (CI)</i>
035F	<i>Human Intelligence (HUMINT)</i>
035G	<i>Signals Intelligence/Electronic Warfare (Sig/EW)</i>
038A	<i>Civil Affairs, General</i>
039A	<i>Psychological Operations or Civil Affairs, General</i>
039B	<i>Psychological Operations</i>
039C	<i>Civil Affairs</i>
039X	<i>Psychological Operations and Civil Affairs, Designated</i>
041A	<i>Personnel Programs Management Staff</i>
042A	<i>Adjutant General, General</i>
042B	<i>Personnel Systems Management</i>
042C	<i>Army Bands</i>
042E	<i>Administrative System Management</i>
044A	<i>Finance, General</i>
045A	<i>Comptroller</i>
046A	<i>Public Affairs, General</i>
046B	<i>Broadcast</i>
047A	<i>USMA Permanent Professor</i>
047B	<i>Usma Permanent Associate Professor</i>
048A	<i>Foreign Area, General</i>
048B	<i>Latin America</i>
048C	<i>West Europe</i>
048D	<i>South Asia</i>
048E	<i>Russia/East Europe</i>
048F	<i>China</i>
048G	<i>Mideast/North Africa</i>
048H	<i>Northeast Asia</i>
048I	<i>Southeast Asia</i>
048J	<i>Africa, South of The Sahara</i>
049A	<i>Operations Research, General</i>
049B	<i>Operations Research, Personnel</i>
049C	<i>Operations Research, Combat Operations/Materiel Systems</i>
049D	<i>Operations Research, Planning, Programming and Resource Management</i>
049E	<i>Operations Research, Test and Evaluation</i>

<i>O49W</i>	<i>Trained, Operations Research/Systems Analysis</i>
<i>O49X</i>	<i>Untrained, Operations Research/Systems Analysis</i>
<i>O50A</i>	<i>Force Development</i>
<i>O51A</i>	<i>Research and Development</i>
<i>O51B</i>	<i>Test and Evaluation</i>
<i>O51C</i>	<i>Combat Developments</i>
<i>O51D</i>	<i>Acquisition</i>
<i>O52A</i>	<i>Nuclear Weapons, General</i>
<i>O52B</i>	<i>Nuclear Weapons Research</i>
<i>O53A</i>	<i>Systems Automation Management</i>
<i>O53B</i>	<i>Systems Automation Engineering</i>
<i>O53C</i>	<i>Systems Automation Acquisition</i>
<i>O53X</i>	<i>Designated Systems Automation</i>
<i>O54A</i>	<i>Operations, Plans and Training</i>
<i>O55A</i>	<i>Judge Advocate, General</i>
<i>O55B</i>	<i>Military Judge</i>
<i>O56A</i>	<i>Command and Unit Chaplain</i>
<i>O56D</i>	<i>Clinical Pastoral Educator</i>
<i>O60A</i>	<i>Operational Medicine</i>
<i>O60B</i>	<i>Nuclear Medicine Officer</i>
<i>O60C</i>	<i>Preventive Medicine Officer</i>
<i>O60D</i>	<i>Occupational Medicine Officer</i>
<i>O60F</i>	<i>Pulmonary Disease Officer</i>
<i>O60G</i>	<i>Gastroenterologist</i>
<i>O60H</i>	<i>Cardiologist</i>
<i>O60J</i>	<i>Obstetrician and Gynecologist</i>
<i>O60K</i>	<i>Urologist</i>
<i>O60L</i>	<i>Dermatologist</i>
<i>O60M</i>	<i>Allergist, Clinical Immunologist</i>
<i>O60N</i>	<i>Anesthesiologist</i>
<i>O60P</i>	<i>Pediatrician</i>
<i>O60Q</i>	<i>Pediatric Cardiologist</i>
<i>O60R</i>	<i>Child Neurologist</i>
<i>O60S</i>	<i>Ophthalmologist</i>
<i>O60T</i>	<i>Otolaryngologist</i>
<i>O60U</i>	<i>Child Psychiatrist</i>
<i>O60V</i>	<i>Neurologist</i>

<i>O60W</i>	<i>Psychiatrist</i>
<i>O61A</i>	<i>Nephrologist</i>
<i>O61B</i>	<i>Medical Oncologist/Hematologist</i>
<i>O61C</i>	<i>Endocrinologist</i>
<i>O61D</i>	<i>Rheumatologist</i>
<i>O61E</i>	<i>Clinical Pharmacologist</i>
<i>O61F</i>	<i>Internist</i>
<i>O61G</i>	<i>Infectious Disease Officer</i>
<i>O61H</i>	<i>Family Physician</i>
<i>O61J</i>	<i>General Surgeon</i>
<i>O61K</i>	<i>Thoracic Surgeon</i>
<i>O61L</i>	<i>Plastic Surgeon</i>
<i>O61M</i>	<i>Orthopedic Surgeon</i>
<i>O61N</i>	<i>Flight Surgeon</i>
<i>O61P</i>	<i>Physiatrist</i>
<i>O61Q</i>	<i>Therapeutic Radiologist</i>
<i>O61R</i>	<i>Diagnostic Radiologist</i>
<i>O61U</i>	<i>Pathologist</i>
<i>O61W</i>	<i>Peripheral Vascular Surgeon</i>
<i>O61Z</i>	<i>Neurosurgeon</i>
<i>O62A</i>	<i>Emergency Physician</i>
<i>O62B</i>	<i>Field Surgeon</i>
<i>O63A</i>	<i>Dentistry, General</i>
<i>O63B</i>	<i>Comprehensive Dentist</i>
<i>O63D</i>	<i>Periodontist</i>
<i>O63E</i>	<i>Endodontist</i>
<i>O63F</i>	<i>Prothodontist</i>
<i>O63H</i>	<i>Public Health Dentist</i>
<i>O63K</i>	<i>Pedodontist Dentist</i>
<i>O63M</i>	<i>Orthodontist</i>
<i>O63N</i>	<i>Oral Maxillofacial Surgeon</i>
<i>O63P</i>	<i>Oral Pathologist</i>
<i>O63R</i>	<i>Executive Dentist</i>
<i>O64A</i>	<i>Veterinarian</i>
<i>O65A</i>	<i>Occupational Therapy</i>
<i>O65B</i>	<i>Physical Therapy</i>
<i>O65C</i>	<i>Dietitian</i>

<i>O65D</i>	<i>Physician Assistant</i>
<i>O66A</i>	<i>Nurse Administrator</i>
<i>O66B</i>	<i>Community Health Nurse</i>
<i>O66C</i>	<i>Psychiatric/Mental Health Nurse</i>
<i>O66D</i>	<i>Pediatric Nurse</i>
<i>O66E</i>	<i>Operating Room Nurse</i>
<i>O66F</i>	<i>Nurse Anesthetist</i>
<i>O66G</i>	<i>Obstetric and Gynecologic Nurse</i>
<i>O66H</i>	<i>Medical-Surgical Nurse</i>
<i>O66J</i>	<i>Clinical Nurse</i>
<i>O67A</i>	<i>Health Services</i>
<i>O67B</i>	<i>Laboratory Sciences</i>
<i>O67C</i>	<i>Preventive Medicine Sciences</i>
<i>O67D</i>	<i>Behavioral Sciences</i>
<i>O67E</i>	<i>Pharmacy</i>
<i>O67F</i>	<i>Optometry</i>
<i>O67G</i>	<i>Podiatry</i>
<i>O67J</i>	<i>Aeromedical Evacuation</i>
<i>O70A</i>	<i>Health Care Administration</i>
<i>O70B</i>	<i>Health Services Administration</i>
<i>O70C</i>	<i>Health Services Comptroller</i>
<i>O70D</i>	<i>Health Services Systems Management</i>
<i>O70E</i>	<i>Patient Administration</i>
<i>O70F</i>	<i>Health Services Human Resources</i>
<i>O70H</i>	<i>Health Services Plans, Operations, Intelligence, and Training</i>
<i>O70K</i>	<i>Health Services Materiel</i>
<i>O71A</i>	<i>Microbiology</i>
<i>O71B</i>	<i>Biochemistry</i>
<i>O71C</i>	<i>Parasitology</i>
<i>O71D</i>	<i>Immunology</i>
<i>O71E</i>	<i>Clinical Laboratory</i>
<i>O71F</i>	<i>Research Psychology</i>
<i>O72A</i>	<i>Nuclear Medical Science</i>
<i>O72B</i>	<i>Entomology</i>
<i>O72C</i>	<i>Audiology</i>
<i>O72D</i>	<i>Environmental Science</i>
<i>O72E</i>	<i>Sanitary Engineer</i>

073A	<i>Social Work</i>
073B	<i>Clinical Psychology</i>
074A	<i>Chemical, General</i>
074B	<i>Chemical, Operations and Training</i>
074C	<i>Chemical, Munitions and Materiel Management</i>
075A	<i>Field Veterinary Service</i>
075B	<i>Veterinary Preventive Medicine</i>
075C	<i>Veterinary Laboratory Animal Medicine</i>
075D	<i>Veterinary Pathology</i>
075E	<i>Veterinary Microbiology</i>
075F	<i>Veterinary Comparative Medicine</i>
088A	<i>Transportation, General</i>
088B	<i>Traffic Management</i>
088C	<i>Marine and Terminal Operations</i>
088D	<i>Motor/Rail Transportation</i>
088E	<i>Transportation Management</i>
090A	<i>Logistics</i>
091A	<i>Ordnance, General</i>
091B	<i>Maintenance Management</i>
091D	<i>Munitions Materiel Management</i>
091E	<i>Explosive Ordnance Disposal</i>
092A	<i>Quartermaster, General</i>
092B	<i>Supply and Materiel Management</i>
092D	<i>Aerial Delivery and Materiel</i>
092F	<i>Petroleum</i>
092G	<i>Subsistence</i>
097A	<i>Contracting and Industrial Management Officer</i>
W131A	<i>Target Acquisition Radar Technician</i>
W140A	<i>Command and Control Systems Technician</i>
W140B	<i>Shorad Systems Technician</i>
W140D	<i>Hawk System Technician</i>
W140E	<i>Patriot System Technician</i>
W150A	<i>Air Traffic Control Technician (RC)</i>
W151A	<i>Aviation Maintenance Technician (nonrated)</i>
W152B	<i>OH-58A/C Scout Pilot</i>
W152C	<i>OH-6 Scout Pilot</i>
W152D	<i>OH-58D Scout Pilot</i>

W152F	AH-64 Attack Pilot
W152G	AH-1 Attack Pilot
W153A	Rotary Wing Aviator (Aircraft nonspecific)
W153B	UH-1 Pilot
W153C	OH-58A/C Observation Pilot
W153D	UH-60 Pilot
W154C	CH-47D Pilot
W155A	Fixed Wing Aviator (Aircraft nonspecific)
W155D	U-21 Pilot
W155E	C-12 Pilot
W156A	OV-1/RV-1 Pilot
W180A	Special Forces Technician
W210A	Utilities Operation and Maintenance Technician
W215D	Terrain Analysis Technician
W250A	Communications Security Technician
W250B	Tactical Automated Network Technician
W251A	Data Processing Technician
W256A	Signal Systems Maintenance Technician
W311A	CID Special Agent
W350B	All Source Intelligence Technician
W350D	Imagery Intelligence Technician
W350L	Attache Technician
W351B	Counterintelligence Technician
W351C	Area Intelligence Technician
W351E	Interrogation Technician
W352C	Traffic Analysis Technician
W352D	Emitter Location/Identification Technician
W352G	Voice Intercept Technician
W352H	Morse Intercept Technician
W352J	Emanations Analysis Technician
W352K	Non-Morse Intercept Technician
W353A	IEW Equipment Technician
W420A	Military Personnel Technician
W420C	Bandmaster
W550A	Legal Administrator
W600A	Physician Assistant
W640A	Veterinary Services Technician

W670A	Health Services Maintenance Technician
W880A	Marine Deck Officer
W881A	Marine Engineering Officer
W910A	Ammunition Technician
W911A	Nuclear Weapons Technician
W912A	Land Combat Missile Systems Technician
W913A	Armament Repair Technician
W914A	Allied Trades Technician
W915A	Unit Maintenance Technician (Light)
W915D	Unit Maintenance Technician (Heavy)
W915E	Support/Staff Maintenance Technician
W916A	High-To-Medium Altitude Air Defense (HIMAD) DS/GS Maintenance Technician
W917A	Maneuver Forces Air Defense Systems (MFADS) Technician
W918A	TMDE Maintenance Support Technician
W919A	Engineer Equipment Repair Technician
W920A	Property Accounting Technician
W920B	Supply Systems Technician
W921A	Airdrop Systems Technician
W922A	Food Service Technician

Data Element:	OCCUPATIONAL-SPECIALTY NAME	Size: 75	Prime Word: OCCUPATIONAL-SPECIALTY
Mnemonic:	OCCUPATION_SPECIALTY_NM		Class Word: NAME
Definition:	The title name of a military OCCUPATIONAL-SPECIALTY.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		
Data Element:	OFFICER DUTY-POSITION CODE	Size: 2	Prime Word: POSITION
Mnemonic:	OFFICER_DUTY_CD		Class Word: CODE
Definition:	The code that represents the duty POSITION of an officer.		
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).		
Data Element:	OFFICER DUTY-POSITION NAME	Size: 80	Prime Word: POSITION
Mnemonic:	OFFICER_DUTY_NM		Class Word: NAME
Definition:	The name of a duty of an OFFICER.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

45

Data Element:	OFFICER DUTY-POSITION TEXT	Size: 2000	Prime Word:	POSITION
Mnemonic:	OFFICER_DUTY_TX		Class Word:	TEXT
Definition:	The text describing a duty POSITION for an Army officer.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK OPPOSING FORCE TASK CONDITION TEXT	Size:	Prime Word:	COLLECTIVE-TASK
Mnemonic:	OPFOR_TASK_CONDITION_TX		Class Word:	TEXT
Definition:	The text that represents the condition statement pertaining to an opposing force COLLECTIVE-TASK.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	COLLECTIVE-TASK OPPOSING FORCE TASK IDENTIFIER	Size: 17	Prime Word:	COLLECTIVE-TASK
Mnemonic:	OPFOR_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the opposing force COLLECTIVE-TASK owning this link.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	COLLECTOVE-TASK OPPOSING FORCE TASK NAME	Size:	Prime Word:	COLLECTIVE-TASK
Mnemonic:	OPFOR_TASK_NM		Class Word:	NAME
Definition:	The name of the opposing force COLLECTIVE-TASK title.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	COLLECTIVE-TASK OPPOSING FORCE TASK STANDARD TEXT	Size:	Prime Word:	COLLECTIVE-TASK
Mnemonic:	OPFOR_TASK_STANDARD_TX		Class Word:	TEXT
Definition:	The text that represents a standard statement pertaining to an opposing force COLLECITVE-TASK.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	ORGANIZATION- ADDRESS TEXT	Size: 2000	Prime Word:	ORGANIZATION-ADDRESS
Mnemonic:	ORG_ADDRESS_TX		Class Word:	TEXT
Definition:	The text of a proponent or user ORGANIZATION-ADDRESS inclusive of the street, city, and state with the zip code. Other information can be added as necessary.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

46

Data Element:	OWNER PRODUCT IDENTIFIER	Size: 25	Prime Word:	PRODUCT
Mnemonic:	OWNER_PRODUCT_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the owner of the PRODUCT.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	PARENT COLLECTIVE-TASK IDENTIFIER	Size: 17	Prime Word:	TASK
Mnemonic:	PARENT_COL_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents a COLLECTIVE-TASK. Used to indicate one COLLECTIVE-TASK as a parent to another COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PARENT INDIVIDUAL-TASK IDENTIFIER	Size: 17	Prime Word:	TASK
Mnemonic:	PARENT_DRILL_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents a DRILL task. Used to indicate one DRILL task as a parent to another DRILL task.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PARENT INDIVIDUAL-TASK IDENTIFIER	Size: 17	Prime Word:	TASK
Mnemonic:	PARENT_IND_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents an INDIVIDUAL-TASK. Used to indicate an INDIVIDUAL-TASK as a parent to another INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PAY-GRADE CODE	Size: 2	Prime Word:	PAY-GRADE
Mnemonic:	PAY_GRADE_CD		Class Word:	CODE
Definition:	The code that represents a PAY-GRADE.			
Domain:	A specific domain.			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

47

Data Element:	PERSONNEL PAY PLAN CODE	Size:	2	Prime Word:	PERSONNEL
Mnemonic:	PAY_PLAN_CD	Class Word:	CODE		
Definition:	The code that represents a PERSONNEL pay plan.				
Domain:	A specific domain.				

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	CA	BOARD OF CONTRACT APPEALS
	CF	COMMISSIONED OFFICER
	EE	ENLISTED
	EH	ADVISORY COMMITTEE MEMBER
	ES	SENIOR EXECUTIVE SERVICE
	GS	GENERAL SCHEDULE
	WW	WARRANT OFFICER
<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	AD	ADMINISTRATIVELY DETERMINED NOT SPECIFIED
	AL	ADMINISTRATIVE LAW JUDGES
	AM	ADMINISTRATIVE SCHEDULE M
	AN	ADMINISTRATIVE SCHEDULE N
	AO	ADMINISTRATIVE SCHEDULE O
	BB	NON-SUPERVISORY NEGOTIATED PAY
	BL	LEADER NEGOTIATED PAY
	BP	PRINTING AND LITHOGRAPHIC NEGOTIATED PAY
	BS	SUPERVISORY NEGOTIATED PAY
	CC	COMMISSIONED CORPS OF THE PUBLIC HEALTH
	CE	CONTRACT EDUCATION - YEAR LONG
	CM	CADET/MIDSHIPMAN
	CS	SKILL BASED PAY - DEMONSTRATION PROJECT
	CY	CONTRACT EDUCATION - SCHOOL YEAR
	CZ	CANAL AREA GENERAL SCHEDULE
	ED	EXPERT - 5 UNITED STATES CODE 3109
	EF	CONSULTANT - 5 UNITED STATES CODE 3109
	EG	CONSULTANT OTHER
	EI	ADVISORY COMMITTEE MEMBER OTHER
	EM	ENLISTED
	EP	DEFENSE INTELLIGENCE SENIOR EXECUTIVE SE
	ET	GENERAL ACCOUNTING OFFICE SENIOR EXECUTIVE
	EX	EXECUTIVE PAY

<i>FD</i>	<i>FOREIGN DEFENSE</i>
<i>GD</i>	<i>SKILL BASED PAY - DEMONSTRATION PROJECT</i>
<i>GG</i>	<i>GRADES SIMILAR TO GENERAL SCHEDULE</i>
<i>GH</i>	<i>EMPLOYEES WITH GRADES SIMILAR TO GENERAL MANAGEMENT AND</i>
<i>GM</i>	<i>MANAGEMENT AND RECOGNITION SYSTEM</i>
<i>NA</i>	<i>NON-APPROPRIATED FUND NON-SUPERVISOR AND NON-LEADER</i>
<i>NL</i>	<i>NON-APPROPRIATED FUND LEADER</i>
<i>NS</i>	<i>NON-APPROPRIATED FUND SUPERVISOR</i>
<i>OM</i>	<i>COMMISSIONED OFFICER</i>
<i>RE</i>	<i>COGNITION SYSTEM</i>
<i>SL</i>	<i>SENIOR LEVEL POSITIONS</i>
<i>SR</i>	<i>STATUTORY RATES NOT SPECIFIED ELSEWHERE</i>
<i>ST</i>	<i>SCIENTIFIC AND PROFESSIONAL</i>
<i>SZ</i>	<i>CANAL AREA SPECIAL CATEGORY</i>
<i>TP</i>	<i>TEACHING POSITIONS FOR DEPARTMENT OF DEFENSE</i>
<i>WA</i>	<i>NAVIGATION LOCK & DAM OPERATION & MAINTENANCE</i>
<i>WB</i>	<i>FEDERAL WAGE POSITIONS NOT OTHERWISE DES</i>
<i>WD</i>	<i>PRODUCTION FACILITATING NON-SUPERVISORY</i>
<i>WG</i>	<i>NON-SUPERVISORY PAY SCHEDULE</i>
<i>WJ</i>	<i>HOPPER DREDGE SCHEDULE SUPERVISORY</i>
<i>WK</i>	<i>HOPPER DREDGE SCHEDULE NON-SUPERVISORY</i>
<i>WL</i>	<i>LEADER PAY SCHEDULES</i>
<i>WM</i>	<i>WARRANT OFFICER</i>
<i>WN</i>	<i>PRODUCTION FACILITATING SUPERVISOR</i>
<i>WO</i>	<i>NAVIGATIONAL LOCK & DAM OPERATION & MAINTENANCE</i>
<i>WQ</i>	<i>AIRCRAFT</i>
<i>WR</i>	<i>AIRCRAFT</i>
<i>WS</i>	<i>SUPERVISORY PAY SCHEDULE - FEDERAL WAGE</i>
<i>WT</i>	<i>APPRENTICES AND SHOP TRAINEES - FEDERAL</i>
<i>WU</i>	<i>AIRCRAFT</i>
<i>WY</i>	<i>NAVIGATIONAL LOCK & DAM OPERATION & MAIN</i>
<i>WZ</i>	<i>CANAL AREA WAGE SYSTEM</i>
<i>XA</i>	<i>SPECIAL OVERLAP AREA RATE SCHEDULE NON-S</i>
<i>XB</i>	<i>SPECIAL OVERLAP AREA RATE SCHEDULE SUPER</i>
<i>XD</i>	<i>NON-SUPERVISORY PRODUCTION FACILITATING</i>
<i>XL</i>	<i>LEADER SPECIAL SCHEDULE PRINTING</i>
<i>XN</i>	<i>SUPERVISORY PRODUCTION FACILITATING SPEC</i>

XP

NON-SUPERVISORY SPECIAL SCHEDULE PRINTING

XS

SUPERVISORY SPECIAL SCHEDULE PRINTING

Data Element:	PERSON EMAIL ADDRESS IDENTIFIER	Size: 65	Prime Word:	PERSON-ADDRESS
Mnemonic:	PERSON_EMAIL_ADDRESS_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the email ADDRESS of a PERSON.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PERSON FIRST NAME	Size: 15	Prime Word:	PERSON
Mnemonic:	PERSON_FIRST_NM		Class Word:	NAME
Definition:	The first name of a PERSON.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PERSON IDENTIFIER	Size: 8	Prime Word:	PERSON
Mnemonic:	PERSON_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a PERSON.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PERSON LAST NAME	Size: 15	Prime Word:	PERSON
Mnemonic:	PERSON_LAST_NM		Class Word:	NAME
Definition:	The last name of a PERSON.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PERSON POINT OF CONTACT NAME	Size: 25	Prime Word:	PERSON
Mnemonic:	PERSON_POINT_OF_CONTACT_NM		Class Word:	NAME
Definition:	The name of a PERSON as a point of contact.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PREREQUISITE INDIVIDUAL-TASK IDENTIFIER	Size: 17	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	PREREQ_IND_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents an INDIVIDUAL-TASK. Used to indicate an INDIVIDUAL-TASK as a prerequisite to another INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

50

Data Element:	PRIMARY PRODUCT CODE	Size:	1	Prime Word:	PRODUCT
Mnemonic:	PRIMARY_PRODUCT_CD			Class Word:	CODE
Definition:	The code that represents a primary PRODUCT.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	PRODUCT CHANGE TEXT	Size:	2000	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_CHANGE_TX			Class Word:	TEXT
Definition:	The text that describes the changes made to PRODUCT.				
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).				
Data Element:	PRODUCT CHAPTER IDENTIFIER	Size:	2	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_CHAPTER_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a specific chapter in a document about a PRODUCT.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	PRODUCT IDENTIFIER	Size:	25	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a PRODUCT document.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	COLLECTIVE-TASK PRODUCT IS REFERENCE CODE	Size:	1	Prime Word:	COLLECTIVE-TASK
Mnemonic:	PRODUCT_IS_REFERENCE_CD			Class Word:	CODE
Definition:	The code that denotes whether a PRODUCT should be displayed in the list of supporting refernces under the task id/title in a T&EO.				
Domain:	A specific domain.				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		N	NO		
		Y	YES		
Data Element:	PRODUCT LEVEL IDENTIFIER	Size:	19	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_LEVEL_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents the PRODUCT level.				
Domain:	A general domain comprised of characters in ASCII set (A - Z).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

51

Data Element:	PRODUCT LEVEL RECORD IDENTIFIER	Size: 2	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_LEVEL_RECORD_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the PRODUCT level record.			
Domain:	A general domain comprised of characters in ASCII set (A - Z), (0 - 9).			
Data Element:	PRODUCT LEVEL TEXT	Size: 2000	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_LEVEL_TX		Class Word:	TEXT
Definition:	The text that represents the PRODUCT level.			
Domain:	A general domain comprised of characters in ASCII set (A - Z), (0 - 9), special characters.			
Data Element:	PRODUCT MANAGEMENT TYPE CODE	Size: 10	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_MGT_TYPE_CD		Class Word:	CODE
Definition:	The code that represents the PRODUCT management type.			
Domain:	A specific domain.			
Data Element:	PRODUCT MANAGEMENT TYPE NAME	Size: 80	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_MGT_TYPE_NM		Class Word:	NAME
Definition:	The name of the PRODUCT management type.			
Domain:	A general domain comprised of characters in ASCII set (A - Z), (0 - 9).			
Data Element:	PRODUCT NAME	Size: 240	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_NM		Class Word:	NAME
Definition:	The name of a PRODUCT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PRODUCT PAGE IDENTIFIER	Size: 4	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_PAGE_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents a specific page in a PRODUCT document.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

52

Data Element:	PRODUCT PARAGRAPH IDENTIFIER	Size:	15	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_PARAGRAPH_ID			Class Word:	IDENTIFIER
Definition:	The identifier which represents the specific paragraph in a PRODUCT document.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

Data Element: PRODUCT PROPONENT CODE **Size:** 2 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_PROPONENT_CD **Class Word:** CODE
Definition: The code which represents the military organization that has been assigned the primary responsibility for a PRODUCT.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	0	Unknown
	1	Aviation
	10	Quartermaster
	100	General Operational Doctrine
	101	Staff Officers
	105	Maneuver Control
	11	Signal
	12	Adjutant General
	14	Finance
	145	Reserve Officers' Training Corps
	16	Chaplain
	17	Armor
	18	Managment Information Systems
	19	Military Police
	20	General
	21	Individual Soldier
	22	Leadership, Courtesy, and Drill
	23	Weapons (including accessories and ammunition)
	24	Communication Techniques
	25	General Management
	26	Organization Effectiveness
	27	Military Law
	29	Composite Units and Activities
	3	Chemical
	30	Military Intelligence
	300	TOE Consolidated Change Tables
	31	Special Forces
	32	Security
	33	Psychological Operations
	34	Combat Electronic Warfare and Intelligence
	36	Environment Operations

37	<i>Mechanized Units</i>
38	<i>Logistics Management</i>
39	<i>Special Weapons</i>
41	<i>Civil Affairs</i>
42	<i>Supply</i>
43	<i>Maintenance</i>
44	<i>Air Defense Artillery</i>
45	<i>Censorship</i>
46	<i>Public Information</i>
5	<i>Engineers</i>
50	<i>Common Items of Nonexpendable Material</i>
51	<i>Army</i>
52	<i>Corps</i>
54	<i>Logistical Organizations and Operations</i>
55	<i>Transportation</i>
57	<i>Airborne</i>
6	<i>Field Artillery</i>
60	<i>Explosive Ordnance Disposal Procedures</i>
61	<i>Division</i>
63	<i>Combat Service Support</i>
67	<i>Airmobile</i>
7	<i>Infantry</i>
70	<i>Research, Development, and Acquisition</i>
71	<i>Combined Arms</i>
74	<i>Military Missions</i>
75	<i>Military Advisory Groups</i>
77	<i>Separate Light Infantry</i>
8	<i>Medical</i>
878	
9	<i>Ordnance</i>
90	<i>Combat Operations</i>
97	<i>Division (Training)</i>

Data Element: **PRODUCT PROPONENT NAME** **Size:** 50 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_PROPONENT_NM **Class Word:** NAME
Definition: The name of the military organization that has been assigned the primary responsibility for a PRODUCT.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: **PRODUCT REQUIRED CODE** **Size:** 1 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_REQUIRED_CD **Class Word:** CODE
Definition: The code that denotes the use of a PRODUCT as required, related, or adjunct.
Domain: A specific domain.

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	A	Associated
	N	None
	R	Required
	S	Related

Data Element: **PRODUCT REQUIRED NAME** **Size:** 10 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_REQUIRED_NM **Class Word:** NAME
Definition: The name that denotes the use of a PRODUCT.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: **PRODUCT SECTION DRIVE CODE** **Size:** 1 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_SECTION_DRIVE_CD **Class Word:** CODE
Definition: The code that represents the computer drive where the directory of graphic files is located.
Domain: A specific domain comprised of characters in ASCII set (A - Z, 0 - 9, special characters)

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	C	Drive C:\

Data Element: **PRODUCT SECTION FILE NAME** **Size:** 12 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_SECTION_FILE_NM **Class Word:** NAME
Definition: The name of a PRODUCTsection file detailing the description of the graphic.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

56

Data Element: **PRODUCT SECTION NAME** **Size:** 120 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_SECTION_NM **Class Word:** NAME
Definition: The name of a PRODUCT section.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: **PRODUCT SECTION PATH NAME** **Size:** 80 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_SECTION_PATH_NM **Class Word:** NAME
Definition: The name of the directory (with subdirectories) path where a section file is stored.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: **PRODUCT STATUS CODE** **Size:** 1 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_STATUS_CD **Class Word:** CODE
Definition: The code that represents the status of a PRODUCT.
Domain: A specific domain.

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>A</i>	<i>APPROVED</i>
	<i>I</i>	<i>INACTIVE</i>
	<i>O</i>	<i>OBSOLETE</i>
	<i>P</i>	<i>PROPOSED</i>

Data Element: **PRODUCT TERM DEFINITION TEXT** **Size:** 2000 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_TERM_DEFINITION_TX **Class Word:** TEXT
Definition: The text of a PRODUCT term providing the definition.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: **PRODUCT TERM IS ACRONYM CODE** **Size:** 1 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_TERM_IS_ACRONYM_CD **Class Word:** CODE
Definition: The code that denotes whether the PRODUCT term is an acronym or abbreviation as opposed to a definition.
Domain: A specific domain.

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

57

Data Element:	PRODUCT TERM NAME	Size: 80	Prime Word: PRODUCT
Mnemonic:	PRODUCT_TERM_NM		Class Word: NAME
Definition:	The name of a PRODUCT term.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

58

Data Element: PRODUCT TYPE CODE **Size:** 10 **Prime Word:** PRODUCT
Mnemonic: PRODUCT_TYPE_CD **Class Word:** CODE
Definition: The code that represents a PRODUCT type.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	ACCP	ARMY CORRESPONDENCE COURSE PROGRAM (ACCP)
	AIR LIT	AIRBORNE DOCTRINAL LITERATURE PROGRAM (AIRLIT)
	ANALYSIS	ANALYSIS
	AR	ARMY REGULATIONS
	ARTEP	ARMY TRAINING EVALUATION PROGRAM (ARTEP/MTP)
	ATP	ALLIED TACTICAL PUBLICATIONS
	CBI	COMPUTER BASED INSTRUCTION (CBI)
	DA Cir	DEPARTMENT OF ARMY CIRCULARS
	DA Form	DEPARTMENT OF ARMY FORMS
	DA Pam	DEPARTMENT OF ARMY PAMPHLETS
	DAVIPDP	DA VISUAL INFORMATION PROD AND DISTRIBUTION PROG (DAVIPDP)
	DESIGN	DESIGN
	DEVICES	DEVICES
	DOCLIT	DOCTRINAL LITERATURE PROGRAM (DOCLIT)
	DOD Pub	DEPARTMENT OF DEFENSE PUBLICATIONS
	DVC	DEVICES
	FM	FIELD MANUALS
	GTA	GRAPHIC TRAINING AIDS (GTA)
	ICW	INTERACTIVE COURSEWARE (ICW)
	ITP/CAD	INDIVIDUAL TRAINING PLANS/COURSE ADMINISTRATION DATA (ITP/CAD)
	JOIN	JOINT OPTICAL INFORMATION NETWORK (JOIN)
	JP	JOINT PUBLICATIONS
	LO	LUBRICATION ORDERS
	MQS	MILITARY QUALIFICATION STANDARDS (MQS)
	OBSOLETE	HISTORICAL/OBSOLETE
	OTHER	OTHER TRAINING DEVELOPMENT WORKLOAD
	RC3	RESERVE COMPONENT COURSE CONFIGURATION (RC3)
	RCD	RESIDENT COURSE DEVELOPMENT (RCD)
	SB	SUPPLY BULLETIN
	SDT	SELF DEVELOPMENT TEST (SDT)
	SIM	SIMULATOR, SIMULATION

<i>ST</i>	<i>SPECIAL TEXTS</i>
<i>STAFF</i>	<i>STAFF AND FACULTY</i>
<i>STD</i>	<i>SYSTEMS TRAINING DEVELOPMENT (STD)</i>
<i>STP</i>	<i>SOLDIER TRAINING PUBLICATION (STP)</i>
<i>TB</i>	<i>TECHNICAL BULLETIN</i>
<i>TC</i>	<i>TRAINING CIRCULARS (TC)</i>
<i>TEC</i>	<i>TRAINING EXTENSION COURSE PROGRAM (TEC)</i>
<i>TM</i>	<i>TECHNICAL MANUALS</i>
<i>UNIT TYPE</i>	<i>UNIT TYPE</i>
<i>VIP</i>	<i>VISUAL INFORMATION PROGRAM</i>

Data Element:	PRODUCT TYPE NAME	Size: 80	Prime Word:	PRODUCT
Mnemonic:	PRODUCT_TYPE_NM		Class Word:	NAME
Definition:	The name of a PRODUCT type.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	PROPONENT PERSON IDENTIFIER	Size: 8	Prime Word:	PERSON
Mnemonic:	PROPONENT_PERSON_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a proponent PERSON point of contact.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	COLLECTIVE-TASK PROPOSED BY IDENTIFIER	Size:	Prime Word:	COLLECTIVE-TASK
Mnemonic:	PROPOSED_BY		Class Word:	IDENTIFIER
Definition:	The identifier that represents the originator of COLLECTIVE-TASK.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	RECORD CHANGE DATE	Size: 4	Prime Word:	RECORD
Mnemonic:	RECORD_CHANGE_DT		Class Word:	DATE
Definition:	The date on which a RECORD was last updated.			
Domain:	A general domain comprised of characters in ASCII set (0 - 9).			

Data Element:	RECORD CHANGE PERSON IDENTIFIER	Size: 8	Prime Word:	RECORD
Mnemonic:	RECORD_CHANGE_PERSON_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the person who changes a RECORD.			
Domain:	A general domain comprised of characters in ASCII set (A - Z)			
Data Element:	RECORD CHANGE TIME	Size: 8	Prime Word:	RECORD
Mnemonic:	RECORD_CHANGE_TIME		Class Word:	TIME
Definition:	The time of a RECORD change.			
Domain:	A general domain comprised of integer values (0 - 9)and special characters.			
Data Element:	RECORD IDENTIFIER	Size: 25	Prime Word:	RECORD
Mnemonic:	RECORD_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a RECORD.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	RECORD SEQUENCE CODE	Size: 4	Prime Word:	RECORD
Mnemonic:	RECORD_SEQUENCE_CD		Class Word:	CODE
Definition:	The code that denotes the sequence of a RECORD.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	RECORD STATUS CODE	Size: 1	Prime Word:	RECORD
Mnemonic:	RECORD_STATUS_CD		Class Word:	CODE
Definition:	The code that represents the status of a RECORD.			
Domain:	A specific domain.			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

61

Data Element:	RECORD TYPE CODE	Size:	1	Prime Word:	RECORD
Mnemonic:	RECORD_TYPE_CD			Class Word:	CODE
Definition:	The code that represents the type RECORD.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>		
		<i>C</i>	<i>COLLECTIVE-TASK</i>		
		<i>D</i>	<i>DRILL</i>		
		<i>I</i>	<i>INDIVIDUAL-TASK</i>		
		<i>M</i>	<i>MISSION</i>		
		<i>P</i>	<i>PRODUCT</i>		
Data Element:	RELATED DUTY-POSITION CODE	Size:	1	Prime Word:	POSITION
Mnemonic:	RELATED_DUTY_POSITION_CD			Class Word:	CODE
Definition:	The code that represents a DUTY-POSITION. Used to indicate one DUTY-POSITION in relation to another DUTY-POSITION.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	RELATED DUTY-POSITION IDENTIFIER	Size:	3	Prime Word:	POSITION
Mnemonic:	RELATED_DUTY_POSITION_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a DUTY-POSITION. Used to indicate one DUTY-POSITION in relation to another DUTY-POSITION.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	RELATED OCCUPATIONAL-SPECIALTY CODE	Size:	4	Prime Word:	OCCUPATIONAL-SPECIALTY
Mnemonic:	RELATED_OCCUPATION_SPEC_CD			Class Word:	CODE
Definition:	The code that represents a related OCCUPATIONAL-SPECIALTY.				
Domain:	A specific domain.				
Data Element:	RELATED OCCUPATIONAL-SPECIALTY CODE	Size:	4	Prime Word:	OCCUPATIONAL-SPECIALTY
Mnemonic:	RELATED_OCCUPATION_SPECIALTY_CD			Class Word:	CODE
Definition:	The code that represents a related OCCUPATIONAL-SPECIALTY.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

62

Data Element:	RELATED OCCUPATIONAL-SPECIALTY LEVEL CODE	Size:	1	Prime Word:	OCCUPATIONAL-SPECIALTY
Mnemonic:	RELATED_SKILL_LEVEL_CD			Class Word:	CODE
Definition:	The identifier that represents a related SKILL-LEVEL.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	ECHELON CODE	Size:	2	Prime Word:	ORGANIZATION-ECHELON-TYPE
Mnemonic:	SATS_ECHELON_CD			Class Word:	CODE
Definition:	The code that represents an ORGANIZATION-ECHELON-TYPE in the Systems Approach to Training (SATS) application system.				
Domain:	A specific domain.				
Data Element:	SCHOOL ABBREVIATION NAME	Size:	8	Prime Word:	SCHOOL
Mnemonic:	SCHOOL_ABBREV_NM			Class Word:	NAME
Definition:	The name of a SCHOOL abbreviation.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

63

Data Element:	SCHOOL CODE	Size:	4	Prime Word:	SCHOOL
Mnemonic:	SCHOOL_CD			Class Word:	CODE
Definition:	The code that represents a SCHOOL.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	011	AVIATION CTR
	020	WARRANT OFFICER CAREER CTR
	031	CHEMICAL SCH
	051	ENGINEER SCH
	061	FLD ARTILLERY SCH
	071	INFANTRY SCH
	081	ACAD OF HEALTH SCIENCES
	091	ORDNANCE SCH
	093	MSL & MUNITIONS SCH, RA
	101	QUARTERMASTER SCH
	113	SIGNAL SCH
	121	SOLDIER SUPPORT INSTITUTE
	130	CADET CMD
	131	STAFF TNG CTR
	135	US MILITARY ACADEMY
	150	COMBINED ARMS CTR
	151	CASCOM
	152	TRADOC/DCST
	153	TRADOC/DCSDOC
	154	TRADOC/CMD SAFETY OFFICE
	155	TRADOC/CMD HISTORIAN
	156	TRADOC/SPACE & ELECT CBT DIR
	157	ARMY TRNG SPT CTR
	158	CTR FOR ARMY LEADERSHIP
	161	CHAPLAIN
	171	ARMOR SCH
	181	JAG SCH
	191	MILITARY POLICE SCH
	214	DEFENSE INFO SCH
	215	DLIFLC
	224	PUBLIC AFFAIRS PROPONENT ACTIVITY

301	INTELL SCH
331	JFK SPEC WAR CTR
400	SGT MAJOR ACADEMY
441	AIR DEFENSE SCH, BLISS
514	SCH OF MUSIC, VA
551	TRANSPORTATION SCH
552	AVIATION LOG SCH
701	CGSC
802	DEFENSE MAPPING SCHOOL
907	ALMC
908	SCH MILITARY PKG TECH

Data Element: SCHOOL NAME **Size:** 80 **Prime Word:** ORGANIZATION
Mnemonic: SCHOOL_NM **Class Word:** NAME
Definition: The name of a SCHOOL.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: SCHOOL OR UNIT IDENTIFICATION CODE **Size:** 12 **Prime Word:** SCHOOL
Mnemonic: SCHOOL_OR_UIC_CD **Class Word:** CODE
Definition: The code that represents a SCHOOL.
Domain: A specific domain.

Data Element: SECURITY-CLEARANCE-TYPE CODE **Size:** 1 **Prime Word:** SECURITY-CLEARANCE-TYPE
Mnemonic: SECURITY_CLASS_CD **Class Word:** CODE
Definition: The code that represents a SECURITY-CLEARANCE-TYPE.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	C	Confidential
	O	Official Use Only
	S	Secret
	U	Unclassified

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

65

Data Element:	TRAINING-COURSE SESSION IDENTIFIER	Size: 4	Prime Word: TRAINING-COURSE
Mnemonic:	SESSION_NO		Class Word: IDENTIFIER
Definition:	The identifier that represents the session number of the TRAINING-COURSE.		
Domain:	A general domain integer values (0 - 9).		

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

66

Data Element: SKILL CODE **Size:** 2 **Prime Word:** SKILL
Mnemonic: SKILL_CD **Class Word:** CODE
Definition: The code that represents a soldier SKILL.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	E1A	JSTARS E8-A Systems Operator
	E1B	OV-1D Systems Operator
	E1C	Satellite Systems/Network Coordinator
	E1E	UAV Modular Mission Payload Operator
	E1T	IPDS/TRAC/NIS TENCAP Operations
	E2L	Aerial Sensor Repair
	E2S	Battle Staff Operations
	E2T	ETUT/TUT/THMT TENCAP Operations
	E3T	EPDS TENCAP Operations
	E4A	Reclassification Training
	E7A	Satellite Communications Terminal AN/TSC85()/93() Operator/Maintainer
	E7C	Radio Transmitting Set AN/FRN-41 Repair
	EA2	Aviation Safety
	EA3	Force Development (TAADS)
	EA7	Tactical Fire Direction (TacFire) Systems Maintenance
	EA8	Master Gunnery (M1 Tank)
	EA9	Patrol Dog Handling
	EB1	Rough Terrain Container Handling and Operation
	EB4	Sniper
	EB5	Tactical Army Combat Service Support Computer System/Standard Maintenance System (TACCS/SAMS)
	EB6	Radar System AN/FSQ-84 Repair
	EB7	Aircraft Maintenance (Ejection Seat)
	EB8	M60A3 Tank Operations and Maintenance
	EC1	Macom Band Qualified
	EC2	Dragon Gunnery
	EC3	Well Drilling
	EC4	Communications Technical Evaluation
	EC6	High Power Radio Operator/Maintainer
	EC7	Survey Instrument Repairer
	EC8	Transcribing/Listing

<i>EC9</i>	<i>Magic Mast Maintenance</i>
<i>ED1</i>	<i>Bread Baking</i>
<i>ED2</i>	<i>Dermatology Specialty</i>
<i>ED3</i>	<i>Bradley Fighting Vehicle System (BFVS) Repairer</i>
<i>ED4</i>	<i>Battlefield Deception</i>
<i>ED7</i>	<i>Secondary Reference Laboratory Maintenance</i>
<i>ED8</i>	<i>Master Gunnery (M60A3 Tank)</i>
<i>ED9</i>	<i>Battlefield Spectrum Management (BSM)</i>
<i>EE4</i>	<i>Attache Administrative Support</i>
<i>EE5</i>	<i>Instrument Maintenance (Power Station)</i>
<i>EE6</i>	<i>Vehicle Operation and Maintenance, Lighter Air Cushion Vehicle (LACV)</i>
<i>EE8</i>	<i>ADP Programming and Analysis (WWMCCS)</i>
<i>EE9</i>	<i>M901 (ITV) Gunner/Crew Training</i>
<i>EF1</i>	<i>Operations and Intelligence (Special Forces)</i>
<i>EF2</i>	<i>Antenna Installation</i>
<i>EF3</i>	<i>Corps/Installation Supply Operations Automated</i>
<i>EF5</i>	<i>Postal Operations</i>
<i>EF6</i>	<i>Cable Splicing</i>
<i>EF7</i>	<i>Pathfinder</i>
<i>EF8</i>	<i>Flight Simulator (UH1FS) Console Operations</i>
<i>EG3</i>	<i>Standard Property Book System-Redesign/Tactical Army Combat Service Support Computer System (SPBS-R/TACCS)</i>
<i>EG5</i>	<i>Standard Property Book System (SPBS)</i>
<i>EG7</i>	<i>COMSEC Equipment Full Maintenance</i>
<i>EG9</i>	<i>Defense Against Sound Equipment (DASE)</i>
<i>EH1</i>	<i>Meteorological Equipment Maintenance</i>
<i>EH2</i>	<i>Personal Property Movement</i>
<i>EH3</i>	<i>Physical Security Operations</i>
<i>EH6</i>	<i>Data Analysis (TEMPEST)</i>
<i>EH7</i>	<i>Petroleum Vehicle Operations</i>
<i>EH8</i>	<i>Recovery Operations</i>
<i>EJ1</i>	<i>Foreign Instrumentation Signal Intelligence (FISINT)</i>
<i>EJ3</i>	<i>Bradley Infantry Fighting Vehicle (EIFV) System Master Gunner</i>
<i>EJ6</i>	<i>Reproduction Equipment Repair</i>
<i>EJ7</i>	<i>WHCA Console Control Operations</i>
<i>EJ9</i>	<i>TOW Field Test Set (TFFS), (TOW-Ground)</i>
<i>EK2</i>	<i>Non-Morse Analysis (Senior)</i>

<i>EK3</i>	<i>Communications-Electronic Warfare Equipment Operations,</i>
<i>EK7</i>	<i>Joint Tactical Communications (Tri-Tac) Systems Operation Supervision</i>
<i>EL5</i>	<i>NBC Reconnaissance,</i>
<i>EM3</i>	<i>Dialysis Specialty,</i>
<i>EM4</i>	<i>Blood Grouping, Collecting, and Processing</i>
<i>EM6</i>	<i>Computer Operations/DAS3</i>
<i>EM7</i>	<i>Non-Morse Analysis (Intermediate)</i>
<i>EM8</i>	<i>Drug and Alcohol Counseling</i>
<i>EM9</i>	<i>Aerial Fire Support NCO</i>
<i>EN1</i>	<i>Aircraft Crew Member Standardization Instruction</i>
<i>EN2</i>	<i>Nondestructive Testing</i>
<i>EN7</i>	<i>Strategic Debriefing and Interrogation</i>
<i>EN8</i>	<i>Urology Specialty</i>
<i>EP4</i>	<i>Satellite Communications Terminal Equipment Maintenance AN/GSC-49</i>
<i>EP5</i>	<i>Master Fitness Trainer</i>
<i>EP8</i>	<i>Polygraph Operations</i>
<i>EQ2</i>	<i>Aviation Life Support Equipment (ALSE)</i>
<i>EQ4</i>	<i>Special Communications Systems</i>
<i>EQ5</i>	<i>Special Forces Combat Diving, Medical</i>
<i>EQ6</i>	<i>Long Range Surveillance Leader</i>
<i>EQ7</i>	<i>Satellite System Equipment Operations and Maintenance AN/GSC-52(V)</i>
<i>EQ8</i>	<i>Tactical Air Operations</i>
<i>EQ9</i>	<i>Traffic Accident Investigation</i>
<i>ER5</i>	<i>Inertial Navigation Set Maintenance</i>
<i>ER8</i>	<i>Tank Operation/unit Maintenance (M551 Sheridan)</i>
<i>ES2</i>	<i>Mechanical Equipment Maintenance (Power Station)</i>
<i>ES3</i>	<i>Electrical Equipment Maintenance (Power Station)</i>
<i>ES6</i>	<i>Special Forces Combat Diving, Supervision</i>
<i>ES7</i>	<i>Foreign Counterintelligence</i>
<i>ES8</i>	<i>Multiple Launch Rocket System (MLRS) Organizational Maintenance</i>
<i>ES9</i>	<i>Defense Sensor Interpretation and Application Training Program (DSIATP)</i>
<i>ET2</i>	<i>Teletypewriter Maintenance (mod 40 TTY)</i>
<i>ET3</i>	<i>Computer Operations (GE 600/Honeywell 6000)</i>
<i>ET6</i>	<i>Electroencephalograph (EEG) Specialty</i>
<i>ET8</i>	<i>Division Supply Accounting (DS4/Direct Support Unit Standard Supply System)</i>
<i>ET9</i>	<i>Cryptanalysis</i>
<i>EU1</i>	<i>Enciphered Signals Traffic Analysis</i>

<i>EU3</i>	<i>Automated Multi-media Exchange (AMME) Operation</i>
<i>EU4</i>	<i>Power Line Distribution</i>
<i>EU5</i>	<i>Commissary Operations</i>
<i>EU6</i>	<i>Field Artillery Weapons Maintenance</i>
<i>EU7</i>	<i>Economic Crime Investigation</i>
<i>EU8</i>	<i>Computer Operations (DAS3/Phoenix)</i>
<i>EV4</i>	<i>Mobile Subscriber Equipment (MSE) Mode Center/Large Extension Mode Switch Operator</i>
<i>EV5</i>	<i>Military Police Investigation</i>
<i>EV6</i>	<i>Spectrometric Oil Analysis</i>
<i>EV7</i>	<i>Guidance Counseling</i>
<i>EW5</i>	<i>OH-58D Qualification</i>
<i>EW6</i>	<i>Aircraft Survivability Equipment (ASE)</i>
<i>EW7</i>	<i>Special Forces Underwater Operations</i>
<i>EW8</i>	<i>Special Forces Military Free Fall Operations</i>
<i>EW9</i>	<i>Special Forces Military Free Fall Operations and Underwater Operations</i>
<i>EX1</i>	<i>AH-64 Maintenance</i>
<i>EX2</i>	<i>Preventive Dentistry Specialty</i>
<i>EX3</i>	<i>Tacfire Remote Terminal Operation</i>
<i>EX4</i>	<i>Patriot Uhf Communications Operator</i>
<i>EX5</i>	<i>Firefinder Radar Maintenance</i>
<i>EY1</i>	<i>Transition</i>
<i>EY2</i>	<i>Transition</i>
<i>EY3</i>	<i>Mobile Subscriber Equipment (MSE) System Planner/System Control Center (SCC) Operator</i>
<i>EY5</i>	<i>TEMPEST Inspection,</i>
<i>EY6</i>	<i>Cardiac Catheterization Specialty</i>
<i>EY7</i>	<i>Sterile Pharmacy Specialty</i>
<i>EY8</i>	<i>Allergy-clinical Immunology Specialty</i>
<i>EZ2</i>	<i>Automatic Message Switching Center Operations</i>
<i>EZ5</i>	<i>Enlisted Aide</i>
<i>EZ6</i>	<i>Detector Dog Handling</i>
<i>EZ8</i>	<i>Technical Elint Collection and Analysis</i>
<i>O3A</i>	<i>Joint Duty Assignment</i>
<i>O3B</i>	<i>M551 Armor Reconnaissance Vehicle</i>
<i>O3C</i>	<i>M60A1-A3 and A48 Series Tank</i>
<i>O3D</i>	<i>Government Contract Law Specialist</i>
<i>O3E</i>	<i>Tactical Exploitation of National Capabilities (TENCap)</i>
<i>O3G</i>	<i>Claims/Litigation Specialist</i>

<i>03H</i>	<i>Joint Planner</i>
<i>03I</i>	<i>Strength Management Officer (SMO)</i>
<i>03K</i>	<i>Joint Command, Control and Communications (C3)</i>
<i>03L</i>	<i>Joint Specialty Officer</i>
<i>03M</i>	<i>M1/M1A1 Abrams Tank</i>
<i>03N</i>	<i>International Law Specialist</i>
<i>03Q</i>	<i>Strategic Debriefing and Interrogator</i>
<i>03S</i>	<i>Unit Air Movements Officer</i>
<i>03W</i>	<i>NSA Junior Officer Cryptologic Career Program</i>
<i>03X</i>	<i>M2 Bradley Infantry Fighting Vehicle/M3 Cavalry Fighting Vehicle</i>
<i>03Y</i>	<i>Space Activities</i>
<i>03Z</i>	<i>Mortar Unit Officer</i>
<i>04B</i>	<i>Operations Research/Systems Analysis</i>
<i>04D</i>	<i>Tacfire Remote Terminal Officer</i>
<i>04F</i>	<i>Tacfire Fire Direction Operation Officer</i>
<i>04H</i>	<i>Branch Automation Officer</i>
<i>04J</i>	<i>Postal</i>
<i>04K</i>	<i>Artificial Intelligence</i>
<i>04M</i>	<i>Army Acquisition Corps Candidate Officer</i>
<i>04P</i>	<i>Security Assistance</i>
<i>04R</i>	<i>Robotics</i>
<i>04S</i>	<i>Attache</i>
<i>04T</i>	<i>Recruiting Officer (RO)</i>
<i>04U</i>	<i>Commissary Management Officer</i>
<i>04V</i>	<i>Mortuary Affairs Officer</i>
<i>04W</i>	<i>Underwater Special Operations</i>
<i>04X</i>	<i>Military Free Fall Special Operations</i>
<i>04Y</i>	<i>Military Free Fall and Underwater Special Operations</i>
<i>04Z</i>	<i>Certified Army Acquisition Corps Officer</i>
<i>05B</i>	<i>Visual Information,</i>
<i>05D</i>	<i>Radio Frequency Manager</i>
<i>05F</i>	<i>Technical Intelligence</i>
<i>05H</i>	<i>Nuclear Chemical Target Analyst</i>
<i>05J</i>	<i>Technical Escort</i>
<i>05K</i>	<i>Instructor</i>
<i>05M</i>	<i>Electronic Warfare,</i>
<i>05N</i>	<i>Inspector General</i>

<i>05P</i>	<i>Parachutist</i>
<i>05Q</i>	<i>Pathfinder</i>
<i>05R</i>	<i>Ranger</i>
<i>05S</i>	<i>Ranger-Parachutist,</i>
<i>05T</i>	<i>Equal Opportunity Advisor</i>
<i>05U</i>	<i>Air Operations Officer</i>
<i>05V</i>	<i>Marine Diver</i>
<i>05X</i>	<i>Historian</i>
<i>05Y</i>	<i>Civil Defense Officer</i>
<i>05Z</i>	<i>Organizational Effectiveness Staff Officer</i>
<i>06A</i>	<i>Defense Sensor Interpretation and Application Training Program (DSIATP)</i>
<i>06B</i>	<i>Battalion/Brigade Communications-Electronics Staff Officer</i>
<i>06C</i>	<i>Economist</i>
<i>06J</i>	<i>Electronic Engineer</i>
<i>06K</i>	<i>Electrical Engineer</i>
<i>06P</i>	<i>Master Fitness Trainer</i>
<i>06S</i>	<i>Manprint Officer</i>
<i>06U</i>	<i>Agricultural Officer</i>
<i>06V</i>	<i>Cultural Affairs Officer</i>
<i>06W</i>	<i>Archivist</i>
<i>06X</i>	<i>Army Research Associates Program</i>
<i>06Y</i>	<i>Installation Management (IM)</i>
<i>06Z</i>	<i>Strategist</i>
<i>07A</i>	<i>Environmental Chemist</i>
<i>07B</i>	<i>Pastoral Counselor, Alcohol and Drug Abuse</i>
<i>07C</i>	<i>Confinement Ministries</i>
<i>07E</i>	<i>Chaplain Education and Training</i>
<i>07F</i>	<i>Pastoral Coordinator</i>
<i>07H</i>	<i>Upper Extremity Musculoskeletal Evaluation</i>
<i>07J</i>	<i>Religious Education Ministries</i>
<i>07K</i>	<i>Marriage and Family Ministries</i>
<i>07L</i>	<i>Chaplain Manpower and Force Development</i>
<i>07M</i>	<i>Chaplain Resource Manager</i>
<i>07N</i>	<i>Chaplain Service School (Instructor)</i>
<i>07Q</i>	<i>Training Development</i>
<i>07R</i>	<i>Hospital Ministries</i>
<i>07S</i>	<i>Alcohol and Drug Control</i>

07T	Clinical Nurse Specialist
07U	Field Nursing
07V	Nurse Recruiting
07W	Regional Anesthesia
07Y	Combat Development
08A	Intensive Care
08B	Operational Medicine
08C	Thoracic Cardiovascular Care
08D	Midwifery
08E	Nurse Practitioner
08H	Clinical Staff Nurse (Operating Room Procedures Beginning Level)
08I	Clinical Nutrition Specialist
08J	Infection Control
08K	Centralized Materiel
08M	Family Planning
08N	Clinical Investigation
08P	Hand Surgery
08Q	Total Hip Surgery
08R	Head and Neck Surgery
08S	Pediatric Hematology
08T	Blood Banking
08U	Pediatric Nephrology
08V	Pediatric Endocrinology
08W	Vascular Surgery
08X	Neonatology
08Y	Transplant Surgery
08Z	Medical Research, Development, Test and Evaluation
09A	Medical Proficiency
09B	Medical Proficiency
09C	Medical Proficiency
09D	Medical Proficiency
09F	Microbiology
09G	Immunology
09H	Parasitology
09J	Physiology
09K	Radiobiology
09L	Toxicology

<i>O9M</i>	<i>Anatomy</i>
<i>O9N</i>	<i>Biochemistry</i>
<i>O9P</i>	<i>Pharmacology</i>
<i>O9Q</i>	<i>Psychology</i>
<i>O9R</i>	<i>Education, Health Care</i>
<i>O9S</i>	<i>Dental Materials</i>
<i>O9T</i>	<i>Veterinary Food Technology</i>
<i>O9U</i>	<i>Veterinary Laboratory Medicine</i>
<i>O9V</i>	<i>Veterinary Public Health</i>
<i>O9W</i>	<i>Veterinary Clinical Medicine</i>
<i>OA1</i>	<i>OH-58A/C Observation Pilot</i>
<i>OA2</i>	<i>OH-58A/C Scout Pilot</i>
<i>OA3</i>	<i>OH-58D Scout Pilot</i>
<i>OA4</i>	<i>OH-6 Scout Pilot</i>
<i>OA5</i>	<i>OH-6 Scout Pilot</i>
<i>OB1</i>	<i>UH-1 Pilot</i>
<i>OB2</i>	<i>UH-60 Pilot</i>
<i>OB5</i>	<i>EH-60 Pilot</i>
<i>OC1</i>	<i>CH-47A\B\C Pilot</i>
<i>OC2</i>	<i>CH-47D Pilot</i>
<i>OC4</i>	<i>CH-54 Pilot</i>
<i>OD1</i>	<i>AH-1G Pilot</i>
<i>OD2</i>	<i>AH-1Q/S Pilot</i>
<i>OD5</i>	<i>AH-64 Pilot</i>
<i>OE1</i>	<i>U-8 Pilot</i>
<i>OE2</i>	<i>T-42 Pilot</i>
<i>OE4</i>	<i>U-21 Pilot</i>
<i>OE5</i>	<i>C-12 Pilot</i>
<i>OE9</i>	<i>UV-18 Pilot</i>
<i>OF1</i>	<i>OV-1/RV-1 Pilot</i>
<i>OF2</i>	<i>RU-21 Pilot</i>
<i>OF3</i>	<i>RC-12 Pilot</i>
<i>OG2</i>	<i>Instructor Pilot</i>
<i>OG5</i>	<i>Experimental Test Pilot</i>
<i>OG6</i>	<i>Maintenance Test Pilot</i>
<i>OG7</i>	<i>Aviation Related</i>
<i>OG8</i>	<i>Aviation Safety Officer</i>

OK4	<i>Special Operations Aviation (SOA)</i>
OK5	<i>MH-60K Pilot</i>
OK6	<i>MH-47E Pilot</i>
OM1	<i>Orthopedic Physician Assistant</i>
OM2	<i>Emergency Medicine Physician Assistant</i>
OM3	<i>Aviation Medicine Physician Assistant</i>
W3A	<i>Avionics and Navigation Equipment Repair Technician</i>
W3E	<i>Satellite Communications System Repair Technician</i>
W3U	<i>Digital/Automation Maintenance Technician</i>
W4W	<i>Underwater Special Forces</i>
W4X	<i>Military Free Fall Special Forces</i>
W4Y	<i>Military Free Fall and Underwater Special Forces</i>
W6B	<i>General Safety Technician (for NG only)</i>
W6D	<i>Patriot Direct Support/General Support Maintenance Technician</i>
W6P	<i>Master Fitness Trainer</i>
W7Y	<i>Executive Club Manager</i>
W9A	<i>Defense Sensor Interpretation and Application Training Program Technician</i>
W9B	<i>Cryptanalytic Technician</i>
W9C	<i>Tactical Exploitation of National Capabilities Operations Technician</i>
W9D	<i>Economic Crime Investigator</i>
W9E	<i>Senior Economic Crime Investigator</i>
W9M	<i>Technical Intelligence Technician</i>
W9N	<i>Strategic Debrief/Interrogator</i>
WA1	<i>OH-58A/C Observation Pilot</i>
WA2	<i>OH-58A/C Scout Pilot</i>
WA3	<i>OH-58D Scout Pilot,</i>
WA4	<i>OH-58D Warrior Pilot</i>
WA5	<i>OH-6 Scout Pilot</i>
WB1	<i>UH-1 Pilot</i>
WB2	<i>UH-60 Pilot</i>
WB5	<i>EH-60 Pilot</i>
WC2	<i>CH-47D Pilot</i>
WD2	<i>AH-1Q/S Pilot</i>
WD5	<i>AH-64 Pilot</i>
WE4	<i>U-21 Pilot</i>
WE5	<i>C-12 Pilot</i>
WE9	<i>UV-18 Pilot</i>

WF1	<i>OV-1/RV-1 Pilot</i>
WF2	<i>RU-21 Pilot</i>
WF3	<i>RC-12 Pilot</i>
WG1	<i>Instrument Flight Examiner</i>
WG2	<i>Instructor Pilot</i>
WG6	<i>Aviation Maintenance Technician</i>
WG7	<i>Aviation Related</i>
WG8	<i>Aviation Safety Officer</i>
WH1	<i>Aircraft Armament Maintenance Technician</i>
WH2	<i>Aviation Life Support Equipment Technician</i>
WH3	<i>Aircrew Survivability Equipment and Electronic Warfare Officer</i>
WH4	<i>Aeromedical Evacuation Pilot</i>
WK4	<i>Special Operations Aviation</i>
WK5	<i>MH-60K Pilot</i>
WK6	<i>MH-47E Pilot</i>

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

76

Data Element: SKILL LEVEL CODE **Size:** 1 **Prime Word:** SKILL
Mnemonic: SKILL_LEVEL_CD **Class Word:** CODE
Definition: The code that represents a soldier SKILL level.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>E1</i>	<i>Skill Level 1</i>
	<i>E2</i>	<i>Skill Level 2</i>
	<i>E3</i>	<i>Skill Level 3</i>
	<i>E4</i>	<i>Skill Level 4</i>
	<i>E5</i>	<i>Skill Level 5</i>
	<i>O0</i>	<i>Pre-Commissioned</i>
	<i>O1</i>	<i>2nd Lieutenant</i>
	<i>O2</i>	<i>1st Lieutenant</i>
	<i>O3</i>	<i>Captain</i>
	<i>O4</i>	<i>Major</i>
	<i>O5</i>	<i>Lieutenant Colonel</i>
	<i>O6</i>	<i>Colonel</i>
	<i>O7</i>	<i>General</i>
	<i>W1</i>	<i>WO1</i>
	<i>W2</i>	<i>WO2</i>
	<i>W3</i>	<i>WO3</i>
	<i>W4</i>	<i>WO4</i>

Data Element: SKILL LEVEL NAME **Size:** 25 **Prime Word:** SKILL
Mnemonic: SKILL_LEVEL_NM **Class Word:** NAME
Definition: The name of a soldier SKILL level.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: SKILL NAME **Size:** 120 **Prime Word:** SKILL
Mnemonic: SKILL_NM **Class Word:** NAME
Definition: The name of a soldier SKILL.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

77

Data Element:	SPECIAL SKILL QUALIFICATION CODE	Size: 2	Prime Word: SKILL
Mnemonic:	SPEC_QUALIFICATION_CD		Class Word: CODE
Definition:	The code that represents the name of a SPECIAL-QUALIFICATION.		
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	E2	Training Development
	E4	Non-Career Recruiter
	EA	Technical Intelligence
	ED	Civil Affairs Operations
	EE	Military Mountaineer
	EF	Flying Status
	EG	Ranger
	EH	Instructor
	EI	Installer
	EL	Linguist
	EM	First Sergeant
	EN	Joint Planner
	EO	No Special Qualifications
	EP	Parachutist
	EQ	Equal Opportunity Advisor (EOA)
	ES	Special Operations Support Personnel
	EV	Ranger Parachutist
	EX	Drill Sergeant
	EZ	Alcohol and Drug Abuse Prevention and Control Program
	W0	No Special Qualifications
	W1	Marine Deck Officer
	W2	Marine Engineering Officer
	W7	Parachutist
	W8	Instructor
	W9	Special Electronic Mission Aircraft Pilot
	WB	Aviation Safety Officer
	WC	Instructor Pilot
	WD	Aeromedical Evacuation Pilot
	WE	Aircraft Armament Maintenance Technician
	WF	Senior Instrument Pilot and Instrument Flight Examiner
	WG	Aircraft Maintenance Technician

WH	Standardization Instructor Pilot
WI	Tactical Operations Officer
WJ	Engineering Test Pilot
WK	Polygraph Examiner
WM	Latent Print Examiner
WN	Forensic Photographer
WP	Questioned Document Examiner
WR	Forensic Chemist
WS	Firearms and Toolmark Examiner
WT	Transition
WV	Intermediate Maintenance Repair Technician
WW	Technical Surveillance Countermeasure Technician
WZ	Research, Development, Test and Evaluation (RDTE) Technician

Data Element: SPECIAL SKILL QUALIFICATION NAME **Size:** 120 **Prime Word:** SKILL
Mnemonic: SPEC_QUALIFICATION_NM **Class Word:** NAME
Definition: The name of a SPECIAL-QUALIFICATION.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element: ECHELON CODE **Size:** 2 **Prime Word:** ORGANIZATION-ECHELON-TYPE
Mnemonic: STANDARD_ECHELON_CD **Class Word:** CODE
Definition: The code that represents an ORGANIZATION-ECHELON-TYPE.
Domain: A specific domain.

Data Element: INDIVIDUAL-TASK SUBJECT AREA CODE **Size:** 3 **Prime Word:** INDIVIDUAL-TASK
Mnemonic: SUBJECT_AREA_CD **Class Word:** CODE
Definition: The code which describes a subject-area of an INDIVIDUAL-TASK.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	ASI	

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

79

Data Element:	INDIVIDUAL-TASK SUBJECT AREA NAME	Size: 75	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	SUBJECT_AREA_NM		Class Word:	NAME
Definition:	The name of a subject-area for an INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	INDIVIDUAL-TASK SUBJECT-AREA TYPE CODE	Size: 1	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	SUBJECT_AREA_TYPE_CD		Class Word:	CODE
Definition:	The code that represents a type of SUBJECT-AREA as being a skill, SQI, or MOS-based, etc.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		<i>additional_duty</i>	<i>Officer Additional Duties (as found in MQS)</i>	
		<i>soldier_skill</i>	<i>Additional Skill Id\Officer Skill found in PERSCOM</i>	
		<i>special_qualifi</i>	<i>Special Qualification Id(SQI) as found in PERSCOM</i>	
		<i>subject_area</i>	<i>STP defined subject areas</i>	
Data Element:	SUPPORTING COLLECTIVE-TASK IDENTIFIER	Size: 17	Prime Word:	TASK
Mnemonic:	SUPPORTING_COL_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents a COLLECTIVE-TASK. Used to indicate one COLLECTIVE-TASK as supporting another COLLECTIVE-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	SUPPORTING INDIVIDUAL-TASK IDENTIFIER	Size: 17	Prime Word:	TASK
Mnemonic:	SUPPORTING_IND_TASK_ID		Class Word:	IDENTIFIER
Definition:	The identifier which represents a INDIVIDUAL-TASK. Used to indicate one INDIVIDUAL-TASK as supporting another INDIVIDUAL-TASK.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	SUPPORTING PRODUCT IDENTIFIER	Size: 25	Prime Word:	PRODUCT
Mnemonic:	SUPPORTING_PRODUCT_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a supporting PRODUCT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

80

Data Element:	TASK ANALYSIS WORKSHEET IDENTIFIER	Size:	4	Prime Word:	TASK
Mnemonic:	TASK_ANALYSIS_WORKSHEET_ID			Class Word:	IDENTIFIER
Definition:	The identifier that represents a TASK analysis worksheet.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

Data Element:	TASK STATUS CODE	Size:	1	Prime Word:	TASK
Mnemonic:	TASK_STATUS_CD			Class Word:	CODE
Definition:	The code that represents the TASK status type.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	A	ACTIVE
	O	OBSOLETE
	P	PROPOSED

Data Element:	TASK VERB DEFINITION TEXT	Size:	2000	Prime Word:	TASK
Mnemonic:	TASK_VERB_DEFINITION_TX			Class Word:	TEXT
Definition:	The text of a TASK-VERB providing a definition.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

Data Element:	TASK VERB NAME	Size:	25	Prime Word:	TASK
Mnemonic:	TASK_VERB_NM			Class Word:	NAME
Definition:	The name of a TASK-VERB verb as being the action word of a TASK statement..				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

Data Element:	TASK VERB TYPE CODE	Size:	1	Prime Word:	TASK
Mnemonic:	TASK_VERB_TYPE_CD			Class Word:	CODE
Definition:	The code that represents type of TASK-VERB as being recommended, use with caution, or not recommended.				
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).				

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	N	NOT RECOMMENDED
	R	RECOMMENDED
	U	USE WITH CAUTION

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

81

Data Element:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES TABLE-OF-DISTRIBUTION-AND-ALLOWANCES IDENTIFIER	Size: 8	Prime Word:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES
Mnemonic:	TDA-TDA_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TABLE-OF-DISTRIBUTION-AND-ALLOWANCES of an Army unit.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TABLE-OF-DISTRIBUTION-AND-ALLOWANCES LINE NUMBER IDENTIFIER	Size: 2	Prime Word:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES
Mnemonic:	TDA_LINE_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TABLE-OF-DISTRIBUTION-AND-ALLOWANCES line number.			
Domain:	A general domain comprised of integer values (0 - 9).			
Data Element:	TABLE-OF-DISTRIBUTION-AND-ALLOWANCES NAME	Size: 40	Prime Word:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES
Mnemonic:	TDA_NM		Class Word:	NAME
Definition:	The name of a TABLE-OF-DISTRIBUTION-AND-ALLOWANCES.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TABLE-OF-DISTRIBUTION-AND-ALLOWANCES LINE NUMBER IDENTIFIER	Size: 4	Prime Word:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES
Mnemonic:	TDA_PARA_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TABLE-OF-DISTRIBUTION-AND-ALLOWANCES PARAGRAPH.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TABLE-OF-DISTRIBUTION-AND-ALLOWANCES NAME	Size: 40	Prime Word:	TABLE-OF-DISTRIBUTIONS-AND-ALLOWANCES
Mnemonic:	TDA_PARA_NM		Class Word:	NAME
Definition:	The name of a TABLE-OF-DISTRIBUTION-AND-ALLOWANCES paragraph.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TELEPHONE EXTENSION IDENTIFIER	Size: 3	Prime Word:	ORGANIZATION
Mnemonic:	TELEPHONE_EXTENSION_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a TELEPHONE extension.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

82

Data Element:	TRAINING-COURSE CATEGORY CODE	Size: 1	Prime Word:	INSTRUCTIONAL-UNIT
Mnemonic:	TNG_COURSE_CATEGORY_CD		Class Word:	CODE
Definition:	The name that represents the TRAINING-COURSE category.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		MOBILIZATION	MOBILIZATION	
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		ADT	ACTIVE DUTY TRAINING	
		IDT	INACTIVE DUTY TRAINING	
		PEACE	PEACE	
Data Element:	TRAINING-COURSE CODE	Size: 25	Prime Word:	INSTRUCTIONAL-UNIT
Mnemonic:	TNG_COURSE_CD		Class Word:	CODE
Definition:	The code that represents a TRAINING-COURSE.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-COURSE NAME	Size: 50	Prime Word:	INSTRUCTIONAL-UNIT
Mnemonic:	TNG_COURSE_NM		Class Word:	NAME
Definition:	The name of a TRAINING-COURSE.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-COURSE PHASE CODE	Size: 2	Prime Word:	INSTRUCTIONAL-UNIT
Mnemonic:	TNG_COURSE_PHASE_CD		Class Word:	CODE
Definition:	The identifier that represents a distinct stage of development with a TRAINING-COURSE.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-COURSE VERSION IDENTIFIER	Size: 3	Prime Word:	INSTRUCTIONAL-UNIT
Mnemonic:	TNG_COURSE_VERSION_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents an iteration of a TRAINING-COURSE.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

83

Data Element: TRAINING-LOCATION CODE **Size:** 8 **Prime Word:** LOCATION
Mnemonic: TNG_LOC_CD **Class Word:** CODE
Definition: The code that represents the TRAINING-LOCATION of initial task training. For school taught tasks, usually an acronym of a resident course.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	ADV/CRS	Advanced course (PMEL)
	AIT	Advanced Individual Training
	ANC	Advanced NCO Course (ANCOC)
	ANCOC	Advanced NCO Course
	APEM	Army Peculiar EOD Material
	ARTEP	ARTEP 9-062-MTP 1 PREFACE
	ASAC	Apprentice Special Agent Course
	ASI X1	Additional Skill Identifier X1 Training
	ATC	Advanced Technical Course
	BCT	Basic Combat Training
	BNC	Basic NCO Course (BNCOC)
	BNCOC	Basic NCO Course
	BT	Basic Training
	BTC	Basic Technical Course
	EGL	Eglin AFB FL (Phase I)
	IET	Initial Entry Training
	IH	NAVEODSCL, Indian Head, Md. (Phase II)
	OAC	Officer Advanced Course
	OBC	Officer Basic Course
	OSUT	One Station Unit Training
	PLDC	Primary Leadership Development Course
	PNCOC	Primary NCO Course
	PTC	Primary Technical Course
	SGMA	Sergeants Major Academy
	SMC	Sergeants Major Course
	SNC	Senior NCO Course (SNCOC)
	SNCOC	Senior NCO Course
	SOJT	Supervised On-the-job Training
	STC	Senior Technical Course
	UNIT	Trained in the Unit

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

84

Data Element:	TRAINING-LOCATION NAME	Size:	50	Prime Word:	LOCATION
Mnemonic:	TNG_LOC_NM			Class Word:	NAME
Definition:	The name of a TRAINING-LOCATION.				
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).				
Data Element:	TRAINING-MATERIAL QUANTITY	Size:	4	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_ACTUAL_NO_PAGES_QY			Class Word:	QUANTITY
Definition:	The actual quantity of the page count of a completed publication.				
Domain:	A general domain comprised of characters in the ASCII character set 0-9.				

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

85

Data Element: TRAINING-MATERIAL CODE **Size:** 20 **Prime Word:** TRAINING-MATERIAL
Mnemonic: TNG_MAT_CATEGORY_CD **Class Word:** CODE
Definition: The code that represents a specific type of workload category within a product manager.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	0	No Media Selection Required
	1	Video Tape Cassette
	10	Printed Text (Self Study)
	14	Continuous-Loop Film Strip/W Sync Audio
	22	Interactive Video Disc
	24	Computer Assisted Instruction
	26	Computer Based Instruction
	3	Motion Picture
	4	Audio-Only
	9	Printed Reference Material
	ACCP01	In-House Subcourse/Non-Parallel
	ACCP02	In-House Subcourse/Parallel
	ACCP03	Contractor Assisted Subcourse/Non-Parallel
	ACCP04	Contractor Assisted Subcourse/Parallel
	ACCP05	Course Configuration
	AIR LIT27	Airborne Field Manual
	AIRLIT27	Airborne Field Manual
	ANALYSIS01	Needs Assessment/Needs Analysis
	ANALYSIS02	Mission Analysis
	ANALYSIS03	Collective Task Analysis
	ANALYSIS04	Job Analysis
	ANALYSIS05	Individual Task Analysis
	ARTEP04	Mission Training Plan/Contractor Assisted
	ARTEP05	Mission Training Plan
	ARTEP06	Test Support Package
	ARTEP08	Common Army Mission Training Plan
	ARTEP09	Test Army Mission Training Plan
	ARTEP10	MTP Common Task
	ARTEP11	Test Support Package
	ARTEP12	Non-Proponent Review
	ARTEP16	Drill

<i>CBI01</i>	<i>Patriot Conduct of Fire Trainer</i>
<i>CBI02</i>	<i>ADA Scenarios/Simulations</i>
<i>CBI03</i>	<i>Patriot Troop Proficiency Trainer</i>
<i>CBI05</i>	<i>CBI Contractor Assisted</i>
<i>CBI06</i>	<i>CBI In-House</i>
<i>CBI07</i>	<i>PLATO/CYBER Contractor Assisted</i>
<i>CBI08</i>	<i>PLATO/CYBER in-house</i>
<i>CBI09</i>	<i>MICRO-PLATO Contractor Assisted</i>
<i>CBI10</i>	<i>MICRO-PLATO in-house</i>
<i>CBI11</i>	<i>MICRO-TICCIT Contractor Assisted</i>
<i>CBI12</i>	<i>MICRO-TICCIT in-house</i>
<i>CBI13</i>	<i>Basic Electronic Maint Trainer CA</i>
<i>CBI14</i>	<i>Basic Electronic Maint Trainer IH</i>
<i>CBI15</i>	<i>MCDONALD Laser Film Player CA</i>
<i>CBI16</i>	<i>MCDONALD Laser Film Player IH</i>
<i>CBI17</i>	<i>Classroom Systems Trainer CA</i>
<i>CBI18</i>	<i>Classroom Systems Trainer IH</i>
<i>CBI19</i>	<i>Training Delivery Systems CA</i>
<i>CBI20</i>	<i>Training Delivery Systems IH</i>
<i>CBI21</i>	<i>Reference Scene Generator Fac. CA</i>
<i>CBI22</i>	<i>Reference Scene Generator Fac. IH</i>
<i>CBI23</i>	<i>Digital Equipment Corporation CA</i>
<i>CBI24</i>	<i>Digital Equipment Corporation IH</i>
<i>CBI25</i>	<i>Unit Level Computer CA</i>
<i>CBI26</i>	<i>Unit Level Computer IH</i>
<i>DAVIPDP01</i>	<i>Motion Picture (MOPIC)</i>
<i>DAVIPDP02</i>	<i>Educational TV (NON-DAVIPDP)</i>
<i>DAVIPDP03</i>	<i>Educational TV (DAVIPDP)</i>
<i>DAVIPDP04</i>	<i>Special Audiovisual Projects</i>
<i>DESIGN01</i>	<i>Design</i>
<i>DEVICES27</i>	<i>Mission Needs Statement (MNS)</i>
<i>DEVICES28</i>	
<i>DEVICES29</i>	<i>Operational Requirements Document (ORD)</i>
<i>DEVICES30</i>	
<i>DEVICES31</i>	<i>Test and Evaluation Plan</i>
<i>DEVICES32</i>	<i>Concept Evaluation Plan</i>
<i>DEVICES33</i>	<i>Training Plan</i>

DEVICES34	Test Support Package
DEVICES35	Early User Test and Evaluation
DEVICES36	Initial Operational Test and Evaluation
DEVICES37	Operational Testing
DEVICES38	Follow-On Test and Evaluation
DEVICES39	In-Process Review
DEVICES40	Production Phase
DEVICES41	Post Fielding Phase
DOCLIT27	Field Manual
DOCLIT29	Field Manual (CASCOM only)
GTA01	
GTA02	Flash Card
GTA03	Flip Chart
GTA04	Battlefield Game (Simulation)
GTA05	Simple Device
GTA06	Pocket Card
GTA07	Booklet (Quick Reference)
GTA08	Layout Chart
ICW01	Interactive Videodisc/In-House
ICW02	Interactive Videodisc/Contractor Assisted
ICW05	Computer Assisted Instruction/In-House
ICW06	Computer Assisted Instruction/Contractor
ICW07	Computer Based Instruction/Contractor Assisted
ICW08	Computer Based Instruction/In-House
ITP/CAD01	Individual Training Plan
ITP/CAD02	Course Administrative Data
JOIN01	JOIN
MQS01	MQS Manuals
MQS02	Officer Training Support Package
OBSOLETE01	Obsolete/Historical DOCLIT
OBSOLETE02	Obsolete/Historical Analysis
OBSOLETE03	Obsolete/Historical Design
OBSOLETE04	Obsolete/Historical ITP/CAD
OBSOLETE05	Obsolete/Historical RCD
OBSOLETE06	Obsolete/Historical STAFF
OBSOLETE07	Obsolete/Historical STD
OBSOLETE08	Obsolete/Historical CBI

<i>OBSOLETE09</i>	<i>Obsolete/Historical TEC</i>
<i>OBSOLETE10</i>	<i>Obsolete/Historical DAVIPDP</i>
<i>OBSOLETE11</i>	<i>Obsolete/Historical STP</i>
<i>OBSOLETE12</i>	<i>Obsolete/Historical ACCP</i>
<i>OBSOLETE13</i>	<i>Obsolete/Historical GTA</i>
<i>OBSOLETE14</i>	<i>Obsolete/Historical DEVICES</i>
<i>OBSOLETE15</i>	<i>Obsolete/Historical ARTEP</i>
<i>OBSOLETE16</i>	<i>Obsolete/Historical RC3</i>
<i>OBSOLETE17</i>	<i>Obsolete/Historical JOIN</i>
<i>OBSOLETE18</i>	<i>Obsolete/Historical Other</i>
<i>OBSOLETE19</i>	<i>Obsolete/Historical MQS</i>
<i>OBSOLETE20</i>	<i>Obsolete/Historical SDT</i>
<i>OBSOLETE21</i>	<i>Obsolete/Historical TC</i>
<i>OBSOLETE22</i>	<i>Obsolete/Historical ICW</i>
<i>OTHER01</i>	<i>Simulation</i>
<i>OTHER02</i>	<i>Training Package</i>
<i>OTHER03</i>	<i>Resident/Exportable Material</i>
<i>OTHER04</i>	<i>DA Pamphlet</i>
<i>OTHER07</i>	<i>Miscellaneous TD Workload</i>
<i>RC301</i>	<i>1 Phases/Track</i>
<i>RC302</i>	<i>2 Phases/Track</i>
<i>RC303</i>	<i>3 Phases/Track</i>
<i>RC304</i>	<i>4 Phases/Track</i>
<i>RC305</i>	<i>5 Phases/Track</i>
<i>RC306</i>	<i>6 Phases/Track</i>
<i>RC307</i>	<i>7 Phases/Track</i>
<i>RC308</i>	<i>8 Phases/Track</i>
<i>RC309</i>	<i>9 Phases/Track</i>
<i>RC315</i>	<i>Contractor Assisted</i>
<i>RCD01</i>	<i>Course Management Plan</i>
<i>RCD02</i>	<i>Materials Development</i>
<i>RCD03</i>	<i>Validation of Resident Course</i>
<i>RCD04</i>	
<i>RCD07</i>	
<i>RCD08</i>	<i>Program of Instruction</i>
<i>RCD09</i>	
<i>RCD10</i>	<i>Common/Shared Task Trng Support Package</i>

<i>SDT01</i>	<i>Self Development Test</i>
<i>SDT02</i>	<i>Track Test</i>
<i>STAFF01</i>	<i>Staff and Faculty</i>
<i>STD01</i>	<i>Training Effectiveness Analysis (TEA)</i>
<i>STD02</i>	<i>System Training Plan (STRAP)</i>
<i>STD03</i>	<i>Training Assessment Input</i>
<i>STD05</i>	<i>Technical Manual Review</i>
<i>STD06</i>	<i>Material and Training Test Workload</i>
<i>STD07</i>	<i>New Equipment Training Plan (NETP)</i>
<i>STD08</i>	<i>Basis of Issue Plan (BOIP)</i>
<i>STD09</i>	<i>New Systems Trng Analysis (MANPRINT)</i>
<i>STD10</i>	<i>Instructor/Key Personnel Trng (IKPT)</i>
<i>STD11</i>	<i>IFEA (FA School Only)</i>
<i>STD12</i>	<i>Displaced Equipment Training Plan (DETP)</i>
<i>STP05</i>	<i>Soldier's Manual (SM)</i>
<i>STP06</i>	<i>Trainer's Guide (TG)</i>
<i>STP07</i>	<i>Combined SM/TG</i>
<i>STP08</i>	<i>Officer Foundation Standards (OFS) Manual</i>
<i>TATSC01</i>	<i>Multi-media: CAI (In-House)</i>
<i>TATSC02</i>	<i>Multi-media: CAI (Contractor Assisted)</i>
<i>TATSC03</i>	<i>Multi-media: CBI (In-House)</i>
<i>TATSC04</i>	<i>Multi-media: CBI (Contractor Assisted)</i>
<i>TATSC05</i>	<i>Multi-media: IVD (In-House)</i>
<i>TATSC06</i>	<i>Multi-media: IVD (Contractor Assisted)</i>
<i>TATSC07</i>	<i>Multi-media: Videotape (In-House)</i>
<i>TATSC08</i>	<i>Multi-media: Videotape (Contractor Assisted)</i>
<i>TATSC09</i>	<i>Print: 1 Phase/Module</i>
<i>TATSC10</i>	<i>Print: 2 Phases/Modules</i>
<i>TATSC11</i>	<i>Print: 3 Phases/Modules</i>
<i>TATSC12</i>	<i>Print: 4 Phases/Modules</i>
<i>TATSC13</i>	<i>Print: 5 Phases/Modules</i>
<i>TATSC14</i>	<i>Print: 6 Phases/Modules</i>
<i>TATSC15</i>	<i>Print: 7 Phases/Modules</i>
<i>TATSC16</i>	<i>Print: Contractor Assisted</i>
<i>TC28</i>	<i>Training Circular</i>
<i>TSP01</i>	<i>Unit Training Support Package</i>
<i>TSP02</i>	<i>Individual Training Support Package</i>

Data Element:	TRAINING-MATERIAL TEXT	Size: 50	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_CATEGORY_TX		Class Word:	TEXT
Definition:	The text of the training material category code.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-MATERIAL CHANGE DATE	Size: 8	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_CHANGE_DT		Class Word:	DATE
Definition:	The date of the latest change to a publication.			
Domain:	A general domain of integer values (0-9) in the format YYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.			
Data Element:	TRAINING-MATERIAL CHANGE NUMBER IDENTIFIER	Size: 4	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_CHANGE_NUMBER_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the number of the latest published change to a TRAINING-MATERIAL publication.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-MATERIAL CONTENT APPROVAL AUTHORITY CODE	Size: 1	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_CONTENT_APP_AUTH_CD		Class Word:	CODE
Definition:	The code that represents the content approval authority.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		<i>D</i>	<i>DA Agency</i>	
		<i>M</i>	<i>Major Subordinate Cmd</i>	
		<i>O</i>	<i>Other</i>	
		<i>P</i>	<i>Preparing Agency</i>	
		<i>T</i>	<i>TRADOC</i>	
Data Element:	TRAINING-MATERIAL DEPARTMENT-OF-ARMY PRODUCTION IDENTIFIER	Size: 7	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_DA_PRODUCTION_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the production identification number assigned by Department of Army TRAINING-MATERIAL.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

91

Data Element: TRAINING-MATERIAL DOCUMENT REVIEW CODE **Size:** 1 **Prime Word:** TRAINING-MATERIAL
Mnemonic: TNG_MAT_DOC_REVIEW_CD **Class Word:** CODE
Definition: The code that denotes that a TRAINING-MATERIAL publication requires TRADOC Doctrinal Review and Approval Group (DRAG) review and approval prior to printing.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>C</i>	
	<i>D</i>	
	<i>I</i>	

Data Element: TRAINING-MATERIAL MEDIA CODE **Size:** 2 **Prime Word:** TRAINING-MATERIAL
Mnemonic: TNG_MAT_MEDIA_CD **Class Word:** CODE
Definition: The code that denotes the delivery medium used for the TRAINING-MATERIAL.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	<i>00</i>	<i>No Media Selection Required</i>
	<i>01</i>	<i>Video Tape Cassette</i>
	<i>03</i>	<i>Motion Picture</i>
	<i>04</i>	<i>Audio-Only</i>
	<i>09</i>	<i>Printed Reference Material</i>
	<i>10</i>	<i>Printed Text (Self Study)</i>
	<i>14</i>	<i>Continuous-Loop Film Strip/W Sync Audio</i>
	<i>22</i>	<i>Interactive Video Disc</i>
	<i>24</i>	<i>Computer Assisted Instruction</i>
	<i>26</i>	<i>Computer Based Instruction</i>

Data Element: TRAINING-MATERIAL MEDIA TEXT **Size:** 50 **Prime Word:** TRAINING-MATERIAL
Mnemonic: TNG_MAT_MEDIA_TX **Class Word:** TEXT
Definition: The text of the delivery medium for a TRAINING-MATERIAL.
Domain: A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).

Data Element:	TRAINING-MATERIAL PRODUCTION DATE	Size: 8	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_PRODUCTION_DT		Class Word:	DATE
Definition:	The date on which a TRAINING-MATERIAL is completed, replicated and available to the user. For printed material, it is the publication date that appears on the publication.			
Domain:	A general domain of integer values (0-9) in the format YYMMDD where YYYY can be positive integer value; MM is restricted to values of 01-12; and DD is restricted to values of 01-31.			
Data Element:	TRAINING-MATERIAL PROPONENT CODE	Size: 2	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_PROPOONENT_CD		Class Word:	CODE
Definition:	The code that represents the proponent for the TRAINING-MATERIAL.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-MATERIAL SYNOPSIS TEXT	Size: 2000	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_SYNOPSIS_TX		Class Word:	TEXT
Definition:	The text of the TRAINING-MATERIAL synopsis.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-MATERIAL TYPE CODE	Size: 2	Prime Word:	TRAINING-MATERIAL
Mnemonic:	TNG_MAT_TYPE_CD		Class Word:	CODE
Definition:	The code that denotes the type of requirement for a TRAINING-MATERIAL.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		<i>Change</i>	<i>Change</i>	
		<i>New</i>	<i>New</i>	
		<i>Review</i>	<i>Review</i>	
		<i>Revise</i>	<i>Revise</i>	
Data Element:	TRAINING-REQUIREMENT AVERAGE SALARY AMOUNT	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_AVG_SAL_AMT		Class Word:	AMOUNT
Definition:	The average salary amount of the TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of integer values (0 - 9).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

93

Data Element:	TRAINING-REQUIREMENT COMPLETION DATE	Size: 8	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_COMPLETED_DT		Class Word:	DATE
Definition:	The date on which a TRAINING-REQUIREMENT is completed.			
Domain:	A general domain comprised of integer values (0-9) with the format of YYYYMMDD. YYYY can be any integer value. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31).			
Data Element:	TRAINING--REQUIREMENT CONTACT TOTAL DOLLARS AMOUNT	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_CONTR_TOT_DOLLARS_AM		Class Word:	AMOUNT
Definition:	The total dollar amount of a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of integer values (0 - 9).			
Data Element:	TRAINING-REQUIREMENT DESCRIPTION TEXT	Size: 240	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DESC_TX		Class Word:	TEXT
Definition:	The text of a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT DEVELOPMENT COMPLETION QUARTER IDENTIFIER	Size: 1	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DEVELOP_COMPL_QTR_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TRAINING-REQUIREMENT completion quarter.			
Domain:	A general domain comprised of characters in ASCII set (A - Z).			
Data Element:	TRAINING-REQUIREMENT DEVELOPMENT COMPLETION YEAR DATE	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DEVELOP_COMPL_YR_ID		Class Word:	DATE
Definition:	The completion year date a TRAINING-REQUIREMENT was developed.			
Domain:	A general domain comprised of integer values with the format of YYYYMMDD. YYYY can be any integer value. MM is restricted to integer values (01-12). DD is restricted to integer values (01-31).			
Data Element:	TRAINING-REQUIREMENT DEVELOPMENT COMPLETION YEAR IDENTIFIER	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DEVELOP_COMPLETION_YR_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the projected completion fiscal year for a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

94

Data Element:	TRAINING-REQUIREMENT DEVELOPMENT CONTRACT IDENTIFIER	Size: 14	Prime Word: TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DEVELOP_CONTRACT_ID		Class Word: IDENTIFIER
Definition:	The identifier that represents the development contract number for a TRAINING-REQUIREMENT developed by a contractor.		
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).		

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

95

Data Element: TRAINING-REQUIREMENT DEVELOPMENT STATUS CODE **Size:** 10 **Prime Word:** TRAINING-REQUIREMENT
Mnemonic: TNG_REQ_DEVELOP_STATUS_CD **Class Word:** CODE
Definition: The code which represents the status of the TRAINING-REQUIREMENT in the development process.
Domain: A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).

<i>Data Values</i>	<i>Code</i>	<i>Definition</i>
	ACCP_1	Subcourse Fielded
	ACCP_2	Camera-ready Copy to Printer
	ACCP_3	Camera-ready Copy Completed
	ACCP_4	Subcourse Validated
	ACCP_5	Validation Packet Completed
	ACCP_6	First Draft Completed
	ACCP_7	Subcourse Design Completed
	ACCP_C	Subcourse Planned
	DEVICES_I	Initially Entered into TDWP
	DEVICES_P	Product Completed and Approved
	ICW_1	Product Fielded
	ICW_2	Submitted to JVIS
	ICW_3	Validated. QAR Submitted
	ICW_4	Programming&Validation Videodisc Appvd
	ICW_5	Premaster Videotape Submitted
	ICW_6	SB/Script/Shot List App/Release # Reqstd
	ICW_7	ICW Design Strategy Approved
	ICW_8	Contract Awarded/Media Selection Refined
	ICW_9	DD Form 1995-1/2 Approved
	ICW_C	Requirement Proposed but not Approved
	ICW_F	Distributed to School
	RC3_1	Available for Distribution
	RC3_2	Camera-ready Copy to Printer
	RC3_3	Training Support Package Dev Completed
	RC3_4	Course Management Plan Reviewed by ATSC
	RC3_5	POI Reviewed by TRADOC

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

96

Data Element:	TRAINING-REQUIREMENT DEVELOPMENT STATUS TEXT	Size: 50	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_DEVELOP_STATUS_TX		Class Word:	TEXT
Definition:	The text of the status of the TRAINING-REQUIREMENT in the development process.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT EFFORT FISCAL YEAR IDENTIFIER	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_EFFORT_FY_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TRAINING-REQUIREMENT fiscal year of effort.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT ESTIMATED PAGES QUANTITY	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_EST_PAGES_QY		Class Word:	QUANTITY
Definition:	The estimated quantity of pages in a TRAINING-REQUIREMENT publication.			
Domain:	A general domain comprised of ASCII characters 0-9.			
Data Element:	TRAINING-REQUIREMENT ESTIMATED TIME VALUE QUANTITY	Size: 15	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_ETV_QY		Class Word:	QUANTITY
Definition:	The manday quantity of the estimated time value for TRAINING-REQUIREMENT completion.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT FISCAL YEAR QUANTITY	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_FY_AMS_ATV_QY		Class Word:	QUANTITY
Definition:	The quantity of a TRAINING-REQUIREMENT in a fiscal year.			
Domain:	A general domain comprised of integer values (0 - 9).			
Data Element:	TRAINING-REQUIREMENT FISCAL YEAR ACTUAL TIME VALUE QUANTITY	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_FY_ATV_QY		Class Word:	QUANTITY
Definition:	The actual manday quantity for development of a TRAINING-REQUIREMENT for a fiscal year.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

97

Data Element:	TRAINING-REQUIREMENT FISCAL YEAR DEPARTMENT ACTUAL TIME VALUE QUANTITY	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_FY_DPT_ATV_QY		Class Word:	QUANTITY
Definition:	A department's actual quantity of mandays for development of a TRAINING-REQUIREMENT for a fiscal year.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT FISCAL YEAR DEPARTMENT PERCENT RATE	Size: 2	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_FY_DPT_PERCENT_RT		Class Word:	RATE
Definition:	The percentage rate of the estimated time value for a TRAINING-REQUIREMENT completion by a department.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT FISCAL YEAR PERCENT RATE	Size: 2	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_FY_PERCENT_RT		Class Word:	RATE
Definition:	The percentage rate of effort required for a TRAINING-REQUIREMENT for the fiscal year.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT INITIATOR CODE	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_INITIATOR_CD		Class Word:	CODE
Definition:	The code that represents the TRAINING-REQUIREMENT initiator.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT INTEGRATED PRIORITY IDENTIFIER	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_INT_PRIORITY_ID		Class Word:	IDENTIFIER
Definition:	The numeric identifier that represents the priority of a TRAINING-REQUIREMENT in relation to all other school TRAINING-REQUIREMENTS for a fiscal year.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT INTEGRATED PRIORITY LIMIT QUANTITY	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_INT_PRIORITY_LIMIT_QY		Class Word:	QUANTITY
Definition:	The quantity of the last resourced TRAINING-REQUIREMENT for a fiscal year.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

98

Data Element:	TRAINING-REQUIREMENT MANYEAR LIMIT QUANTITY	Size: 5	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_MAN_YEAR_LIMIT_QY		Class Word:	QUANTITY
Definition:	The quantity of the maximum man-years of effort resourced for a fiscal year for a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT MANUAL SERVICE CATEGORY CODE	Size: 10	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_MANUAL_SVC_CAT_CD		Class Word:	CODE
Definition:	The code that represents the manual service of TRAINING-REQUIREMENT.			
Domain:	A specific domain.			
Data Element:	TRAINING-REQUIREMENT PROGRAM PRIORITY IDENTIFIER	Size: 4	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_PROGRAM_PRIORITY_ID		Class Word:	IDENTIFIER
Definition:	The numeric identifier that represents the priority of a TRAINING-REQUIREMENT in relation to other TRAINING-REQUIREMENTs within the same product manager.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT SCOPE CODE	Size: 3	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_SCOPE_CD		Class Word:	CODE
Definition:	The code that represents the the scope of military operations addressed by a manual for a TRAINING-REQUIREMENT.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT START YEAR-QUARTER IDENTIFIER	Size: 2	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_START_YR_QTR_ID		Class Word:	IDENTIFIER
Definition:	The fiscal year and quarter identifier that represents the starting date of work for a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-REQUIREMENT SYNOPSIS TEXT	Size: 2000	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_SYNOPSIS_TX		Class Word:	TEXT
Definition:	The text of the TRAINING-REQUIREMENT synopsis.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

99

Data Element:	TRAINING-REQUIREMENT UNITS QUANTITY	Size: 5	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQ_UNITS_QY		Class Word:	QUANTITY
Definition:	The quantity of units of measure for work on a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of characters in the ASCII character set 0-9.			
Data Element:	TRAINING-REQUIREMENT IDENTIFIER	Size: 25	Prime Word:	TRAINING-REQUIREMENT
Mnemonic:	TNG_REQUIREMENT_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a TRAINING-REQUIREMENT.			
Domain:	A general domain comprised of characters in ASCII set (A - Z), (0 - 9).			
Data Element:	TRAINING-SUPPORT PACKAGE DRIVE CODE	Size: 1	Prime Word:	TRAINING-SUPPORT
Mnemonic:	TNG_SUP_PKG_DRIVE_CD		Class Word:	CODE
Definition:	The code that represents the TRAINING-SUPPORT drive.			
Domain:	A specific domain.			
Data Element:	TRAINING-SUPPORT PACKAGE FILE NAME	Size: 12	Prime Word:	TRAINING-SUPPORT
Mnemonic:	TNG_SUP_PKG_FILE_NM		Class Word:	NAME
Definition:	The name of a TRAINING-SUPPORT package file .			
Domain:	A general domain comprised of characters in ASCII set A - Z, 0 - 9).			
Data Element:	TRAINING-SUPPORT PACKAGE IDENTIFIER	Size: 17	Prime Word:	TRAINING-SUPPORT
Mnemonic:	TNG_SUP_PKG_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents the TRAINING-SUPPORT package.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9)			
Data Element:	TRAINING-SUPPORT PACKAGE NAME	Size: 165	Prime Word:	TRAINING-SUPPORT
Mnemonic:	TNG_SUP_PKG_NM		Class Word:	NAME
Definition:	The name of the TRAINING-SUPPORT package.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

100

Data Element:	TRAINING-SUPPORT PACKAGE PATH NAME	Size: 80	Prime Word:	TRAINING-SUPPORT
Mnemonic:	TNG_SUP_PKG_PATH_NM		Class Word:	NAME
Definition:	The name of the TRAINING-SUPPORT path.			
Domain:	A general domain comprised of characters in ASCII set (A - Z, 0 - 9).			
Data Element:	INDIVIDUAL-TASK TRAINING-SUSTAINMENT FREQUENCY CODE	Size: 2	Prime Word:	INDIVIDUAL-TASK
Mnemonic:	TNG_SUST_FREQ_CD		Class Word:	CODE
Definition:	The code that denotes the range of skill levels responsible for sustaining an INDIVIDUAL-TASK.			
Domain:	A specific domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
	<i>Data Values</i>	<i>Code</i>	<i>Definition</i>	
		AN		
		DA		
		MO		
		QT		
		SA		
Data Element:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT IDENTIFIER	Size: 9	Prime Word:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT
Mnemonic:	TOE_ID		Class Word:	IDENTIFIER
Definition:	The identifier that represents a TABLE-OF-ORGANIZATION-AND-EQUIPMENT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT NAME	Size: 160	Prime Word:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT
Mnemonic:	TOE_NM		Class Word:	NAME
Definition:	The name of a TABLE-OF-ORGANIZATION-AND-EQUIPMENT.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT PARAGRAPH IDENTIFIER	Size: 3	Prime Word:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT
Mnemonic:	TOE_PARA_ID		Class Word:	IDENTIFIER
Definition:	The identifier of a TABLE-OF-ORGANIZATION-AND-EQUIPMENT Paragraph.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			

ATIMP Data Dictionary - Data Elements

ASAT

29-Jul-96

101

Data Element:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT PARAGRAPH NAME	Size: 35	Prime Word:	TABLE-OF-ORGANIZATION-AND-EQUIPMENT
Mnemonic:	TOE_PARA_NM		Class Word:	NAME
Definition:	The name of a TABLE-OF-ORGANIZATION-AND-EQUIPMENT paragraph.			
Domain:	A general domain comprised of ASCII characters; (A-Z, 0-9, special characters).			
Data Element:	TRAINING-COURSE VERSION CODE	Size: 4	Prime Word:	TRAINING-COURSE
Mnemonic:	VERSION_CD		Class Word:	CODE
Definition:	The code that represents a version of a TRAINING-COURSE.			
Domain:	A specific domain.			
Data Element:	TRAINING-COURSE VERSION DATE	Size: 8	Prime Word:	TRAINING-COURSE
Mnemonic:	VERSION_DT		Class Word:	DATE
Definition:	The date on which a TRAINING-COURSE was last updgaded.			
Domain:	A general domain comprised of integer values(0-9) in the format of YYYYMMDD. YYYY can be any integer value. MM is restricted to integer values (01-31). DD can be any integer value (01-12).			